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# DETERMINANTS OF THE QUANTITY OF NON TIMBER FOREST PRODUCTS COLLECTED FROM BLOCK A AND GOLF COURSE FORESTS OF INTERNATIONAL INSTITUTE OF TROPICAL AGRICULTURE (I. I. T. A), IBADAN, OYO STATE, NIGERIA

### Abstract

9 The study was carried out to access the determinants of the quantity of non- timber forest 10 products collected from Block A and Golf course forests of International Institute of Tropical 11 Agriculture (I.I.T.A). Samples of one hundred and five respondents were randomly selected 12 and interviewed using well structured interview schedules. Data collected were analysed 13 using descriptive statistics and multiple regressions. The study showed that all the respondents involved in the collection of NTFPs were female and native of the area with the 14 15 average age of 51 years. Majority were not educated, married with 5-7 household size, 11-20 16 years of experience and are closer to forest by 2-5 km. The study further revealed that eight 17 types of NTFPs which includes firewood, bamboo, palm kernel, water leaf, pseudocolocynth, 18 gum tree, Oil bean seed and drum tree were collected with the total weight of 12,385 kg. 19 Firewood formed the highest quantity of NTFP collected. There was significant relationship between the quantity of NTFPs collected and the factors that affecting it. Labour cost, 20 transportation cost and extent of sales were significant at 1%, cost of tools and household size 21 were significant at 5% while years of experience was significant at 5% probability level thus 22 play a crucial role in the quantity of NTFPs collected. The problems militating against the 23 24 collection of NTFPs were cost of transportation, restricted access to the forest, seasonality 25 and perishability of the NTFPs. Thus, it can be concluded that IITA forest serves as a reservoir of NTFPs which are useful for food, medicine, cooking and wrapping or 26 preservation of food items. The study therefore recommends that studies should be conducted 27 on the domestication and conservation of NTFPs that are useful especially for medicinal 28 purposes and for food to reduce pressure on the forest and ensured continuous supply and 29 30 availability to the people that needs them.

31 Key words: I.I.T.A forests, NTFPs, determinants, descriptive statistics, multiple regression,

32 respondents, randomly

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## Introduction

Non-Timber Forest Products (NTFPs) are an important source of livelihoods for the rural populations all over the world. Rural communities depend on forest for fulfilling subsistence needs like food, fodder, litter, and fuel wood. Different studies done by different organizations reveal that a significant proportion of the world rural population is highly dependent upon forest resources. For instance, according to an estimate by World

Commission of Forestry and Sustainable Development, 350 million depend almost entirely 39 40 for their subsistence needs on forests, and another 1 billion depend on forests and trees for fuel wood, food, and fodder (WCFSD, 1999). Similarly, the World Bank (2001) reports that 41 1.6 billion depend to varying degrees on forest for their livelihoods, with 350 million living 42 in or near dense forests depending on them to a high degree. In the same line, the Food and 43 44 Agriculture Organization (FAO) estimates that 80 percent of the population in the developing countries relies on NTFPs for nutritional and health needs (FAO, 2003). Though the numbers 45 46 estimated by different organizations may vary, these studies suggest that there is quite a significant proportion of population living in or nearby the forests and depending upon it to 47 48 some degree. Forest products act as buffers during the times of hardships and are often used as safety nets where the rural community depends on these resources to bridge the hunger 49 gaps (Neumann and Hirsh, 2000; Sills, et. al., 2003; Belcher, 2005; Maharjan and Khatri 50 51 Chhetri, 2006)

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Non-Timber Forest Products (NTFPs) consist of goods of biological origin derived from the 53 54 forest, other wooded land and trees outside the forest (FAO, 1999). Shiva and Mathur, (2007) 55 referred to all products obtained from plants of forest origin and host plant species vielding products in association with insect and animals or they are parts and items of mineral origin 56 57 except timber as Minor Forest Products (MFP) or Non-Wood Forest Products(NWFPs) or Non-Timber Forest Products (NTFPs). Non-timber forest products (NTFPs) are wild plant 58 59 and animal products harvested from forests, such as wild fruits, nuts, edible roots, honey, palm, medicinal plants, snails, and so on. Nigerians collect these products daily and many 60 61 according to Shomkegh and Tem (2008) engage in collection and selling of these NTFPs as a means of livelihood. Agbogidi and Okonta (2003) stated that a large proportion of the rural 62 population earn their livelihoods from the collection or extraction and sale of non-timber 63 64 forest products thereby improving the quality of life and standard of living of rural population 65 living near forest lands. In addition, a large proportion of rural household depend on forest products to meet some of their nutritional needs, and a considerable number obtain part of 66 67 their income from the sale of tree products.

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69 Non- Timber Forest Product (NTFPs) contributes significant to the livelihood of Nigeria's 70 fast growing population. Research carried out by Bisong and Ajale (2001) pointed out that there is a heavy dependence on NTFPs in the western part of Nigeria while in the southern 71 72 part, women depend heavily on NTFPs. For many women this is the only way to earn an 73 independent income (Van Rijsoort and De Pater, 2000). Generally, many Nigerians depend 74 on NTFPs for food, fibre and herbal medicines. In recent times there has been a reasonable and noticeable shift from the earlier preference in favour of orthodox medicine to greater 75 acceptance of traditional (herbal) medicines in Nigeria as in many other countries worldwide 76 (Akunyili, 2003). Over 90% of Nigerians in rural areas and 40% in urban areas depend partly 77 or wholly on traditional medicine (Osemeobo and Ujor 1999). It has gained global attention 78 79 due to its contribution to the household economies and food security. Nweze and Igbokwe, (2000) asserted that about 80 percent of the population of developing countries use NTFPs to 80 81 fill health and nutritional needs.

The Block A forest and Golf forest of the International Institute of Tropical Agriculture (IITA) is a repository of useful timber and non- timber forest products (Ariyo, *et. al.*, 2014) and is serving as a source of livelihood for villagers living in adjoining villages of the perimeter fence of I.I.T.A for over forty years. The villagers are allowed into the forest to collect non- timber forest products (NTFPs) such as water leaf, vegetables, palm products, fire wood, medicinal plants and other forest products

89 However, despite the importance of non-timber forest products in sustaining livelihood and 90 poverty smoothening in rural communities, especially those living on the forest fringes of

91 Nigeria. There has been little or no empirical research on the determinants of quantity of non-

timber forest products collected from the forest especially Block A and Golf course forests of 92

93 International Institute of Tropical Agriculture (I.I.T.A), Ibadan, Oyo state, Nigeria.

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### **Objectives of the Study** 95

96 The broad objective of this study is to access the determinants of the quantity of non- timber

97 forest products collected from Block A and Golf course forests of International Institute of

- 98 Tropical Agriculture (I.I.T.A), Ibadan, Oyo state, Nigeria.
- The specific objectives are to: 99
- 100 i. describe the socio-economic characteristics of the respondents.
- 101 ii. identify the types, parts, quantity and uses of non- timber forest product collected.
- 102 iii. assess the determinants of the quantity of non- timber forest products collected.
- iv. identify the problems facing the collectors of non timber forest products. 103

### Hypothesis of the study 105

- The hypothesis of the study is stated in the null form is as follows: 106
- 107 Ho: There is no significant relationship between the quantity of non- timber forest products 108 collected and the factors that affecting it.

## Methodology

110 The study area: The study area is International Institute of Tropical Agriculture (IITA) 111 forests, Ibadan, Oyo State, Nigeria. IITA is located at longitude 7<sup>0</sup> 30' 8''N, latitude 3<sup>0</sup> 54 112 37"E and 243m above sea level (Tenkouano and Baiyeri, 2007). In 1965, the Federal 113 Government of Nigeria allocated some 1000 hectares of land for the establishment of the 114 115 main IITA campus. By 1987, the clearing of land for research plots, housing and other 116 facilities was largely completed and it was decided to preserve the remaining land as an 117 informal forest and nature reserve. Today the forest and nature reserve at IITA covers nearly 118 300 hectares and are in three locations. The first is found at west bank area and the size of the 119 forest is about 150 ha, the second is located at Block A and the size is about 50 ha, the third is 120 at golf course area covering about 100 ha. The forest at west bank area is under active 121 protection by the rangers while forest at Block A and Golf area serves as extractive reserves 122 where rural women who once lived in the villages where IITA is presently located are allowed to collect forest resources (NTFPs) such as firewood, water leaf, bitter leaf, palm 123 124 (nuts, fruits, fronds) etc.

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126 Land use history: Prior to the acquisition of land by IITA through the Federal Government of Nigeria, the most extensive land use pattern was arable and tree crop farming and about 127 128 3000 people lived in about twenty eight villages scattered in this area.

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130 **Climate**: The site falls within humid tropical lowland region with two distinct seasons: the 131 longer wet season and shorter dry season. The wet season last for eight months and it extends 132 from March to October while the dry season last for four months from November to 133 February. The rainfall pattern is bimodal with an annual total which ranges from 1,300-1,500mm most of which falls between May and September. The average daily temperature 134 ranges between 21°C and 23°C while the maximum is between 28°C and 34°C. Radiation is 135 about  $5285 \text{MJ/m}^2$ /vear. Mean relative humidity is in the range of 64% to 83% ((Tenkouano 136 137 and Baiyeri, 2007).

139 **Vegetation**: The natural vegetation in this area could be classified as tropical semi-deciduous 140 forest with various pockets of vegetation types ranging from derived savanna, secondary forest and riparian types. According to Ezealor (2002), the area resembles mature Guinea-141 Congo lowland rainforest with scattered emergence of trees which include *Ceiba*, *Milicia* and 142 Terminalia spp. Large clumps of bamboo (Bambusa vulgaris) are common; stands of Raphia 143 144 farinifera are found along watercourses while scattered oil-palms Elaeis guineensis grow in both low-lying and the relatively better-drained upland areas. Thickets of climbers grow in 145 146 openings where the secondary nature of the forest is most apparent.

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Method of Data Collection: One hundred and five respondents were selected randomly from the population of collectors of non- timber forest products from IITA forests. Data were collected from the respondents by interview method with the aid of structured questionnaire. The respondents were tagged and monitored for the name, types and part of NTFPs collected for a whole month. The quantity of NTFPs collected were weighed and recorded for each of the respondents.

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**Data Analysis:** Data were analyzed using descriptive statistics to summarize the data 155 collected. Multiple regression analysis involving the use of Ordinary Least Square (OLS) was 156 157 employed to determine the functional relationship between the dependent variable (Y) 158 (quantity of NTFPs collected by the respondents) and set of explanatory variables (X) 159 affecting the collection of NTFPs. Three functional forms were tried, namely; the linear function, the semi log and the double log function. The best functional form based on 160 coefficient of multiple determination-  $R^2$ , F –statistics, t – ratio and a-priori expectations as 161 well as the number of significant variables was chosen to explain the relationship. The data 162 involving the null hypothesis was tested at 10%, 5% and 1% level of significance to 163 determine the probability of association between variables. The model in its general form is; 164

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- 168 The explicit of these functions are as follow;
- Linear function;  $Y = b_0 + b_1 X_1 + b_2 X_2 + b_3 X_3 b_1 X_{12} + \mu_1 \dots 2$ 169 170 Semi log function;  $Y = b_0 + b_1 \log X_1 + b_2 \log X_2 + b_3 \log X_3 - ---- + b_{12} \log X_{12} + \mu_1 \dots 3$ 171 172 Double log: Log Y =  $b_0 + b_1 \log X_1 + b_2 \log X_2 - \dots + b_3 \log X_3 - \dots + b_{12} \log X_{12} + \mu_1 \dots + 4$ 173 174 175 Where bo = Constant,  $b_1$  to  $b_{12}$  = regression coefficient,  $\mu_i$  = error terms 176 177  $X_1 = \text{Cost of tools (A}), X_2 = \text{Labour cost (A}), X_3 = \text{transportation cost (A}), X_4 = \text{Nearness of}$ 178 179 respondents to the forest (Distance in km),  $X_5 = Age$  respondents (Years),  $X_6 = Household$ size (Actual number of household members),  $X_7$  = Main occupation,  $X_8$  = Level of education 180 (years of schooling),  $X_9$  = Marital status,  $X_{10}$ = Market location (Rural area= 1, 0 otherwise), 181 182  $X_{11}$ = Years of experience in the collection of NTFPs (Years),  $X_{12}$ = Extent of sale (level of 183 patronage: Average number of patronage per day) Y = Quantity of NTFPs collected (Kg).184 185
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# **Results and Discussion**

Socioeconomic Characteristics of the Respondents: Table 1 revealed the socio- economic
 characteristics of respondents. All the respondents involved in the collection of non- timber

forest products from Block A and Golf course forests of IITA are female. This agreed with
the findings of Heltberg, *et. al.*, (2000) which stated that female are mostly engaged in
NTFPs collection, while males are involved in other income generating activities.

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193 The average age of the collectors was 51 years. The implication of this is that most of the 194 respondents are slightly above their active age with little ability of going about the gathering 195 of NTFPs. Alabi, et. al., (2011) in her findings described age of 20-50 years as the active age 196 group. However, most of the respondents were within the age (16-64) defined by FAO (1992) 197 as economically productive in population. 80.95% had the highest age range of 41- 60 years 198 while 13.33% and 5.72% falls between 20-40 and 61-80 years respectively. Studies have 199 found that young people may be more dependent on forest products than elderly people 200 (Godoy and Contreras, 2001; Mamo et. al., 2007), is because the young may have multiple 201 uses for the forests and forest product collection is labor intensive. On the other hand, elderly 202 people may not risk going into the forest to undertake forest activities particularly because 203 they may not have the strength to carry out forest-related activities and thereby rely on less 204 arduous activities (Cavendish, 2000; McElwee, 2008a, 2008b).

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206 The percentage of the collectors that were married was 78.10% while 21.90% were widowed. 207 In terms of the household size, 52.38% had household size of 5-7. 26.67% had 8-10 while 208 20.95% had 2-4 household size, the collection of NTFPs will serve as financial support to the 209 husband and children. Larger households collect more forest products and clear more forest compared to smaller households primarily because the large households have more workers 210 211 and more people to feed (Almeida, 1992). Studies have found that larger families have a 212 greater demand for natural resources and more labor to fulfill this demand, leading to higher forest income (Almeida, 1992; Adhikari et. al., 2004). However, it appears that household 213 214 composition, gender and age structure are more important than the mere numbers.

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216 Majority (82.86%) of the respondents were not educated while only 17.14% had primary six educations. According to Raufu, et. al., (2012) and Pierce et. al., (2002), the primary 217 218 requirements to work with NTFPs is knowledge of product, their uses and location, and the 219 time, energy and mobility to access the products. These requirements are fulfilled with 220 increasing years of education among the respondents rather than formal education. Studies 221 find that education makes NTFP collection increasingly unprofitable due to the higher 222 opportunity costs of labor. Moreover, education creates opportunities for off-farm 223 employment, self employment and better job facilities outside the forest area that reduce 224 dependence on forest resources (Godoy and Contreras, 2001; Adhikari, et. al., 2004).

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226 The years of experience of non- timber forest products collectors from IITA forests shows 227 that 48.57% had between 11-20 years experience while 32.38%, 12.38% and 6.67% had 1-10, 228 21-30 and 31-40 years of experience respectively. The main occupation of the respondents 229 was crop farming which accounted for 62.86% while only 37.14% were engaged in trading. 230 The minor occupation of all the respondents was NTFPs collection. All the respondents were 231 native of the area and once had villages on the land area where the present IITA is located. 232 The nearness of the forest to the respondents shows that 60% and 20% were near to the forest 233 by 2 km and 4 km while 12.38% and 7.62% were closer to the forest by 3 km and 5 km respectively. The extent of sales of NTFPs by the respondents reveals that 58.10% and 234 235 40.95% had between 1-3 and 4-6 customers while only 0.95% has between 7-9 customers. 236 92.38% consumed and at the same time sold the NTFPs collected from the forests, 4.76% 237 sold the products while only 2.86% consumed the NTFPs collected.

239 **Types, parts and quantity of non- timber forest products collected:** Table 2 showed the 240 types, parts and quantity of non timber forest products collected from Block A and Golf course forests of I. I. T. A as at the time of the study. The type of NTFPs collected includes 241 firewood, bamboo, palm kernel, water leaf, pseudocolocynth, gum tree, Oil bean seed and 242 drum tree. The parts of NTFPs collected are stems, branches, seeds, leaves and pods. The 243 244 total quantity of non timber forest products collected was 12,385 kg. Firewood recorded the highest quantity of 9,967 kg. NBS (2007) stated that 92% of rural households use firewood as 245 246 their main cooking fuel, whereas over 50% of the urban population uses charcoal in many sub-Saharan countries. This was followed by bamboo and palm fruits/ kernel with 2,150.50 247 248 kg and 138.50 kg. The quantity of water leaf, pseudocolocynth and gum tree was 98.90 kg, 20.50 kg, and 5.50 kg respectively. Other such as oil bean seed and drum tree had 2.6 kg and 249 250 1.5 kg collection. Some of these non timber forest products were collected in and at the edges of block A and Golf course forest. The NTFPs collected were used for cooking, production of 251 252 palm oil and palm kernel oil, food, medicine and wrapping of food items. According to Gadgil et. al., (1993); Berkes et. al., (2000) and Kala, (2005), the historical dependency of 253 254 human beings on forests is still intact either directly or indirectly for fulfilling their various 255 needs, such as food, fodder, fiber, medicine and cultural epistemic. The age-old traditional 256 interactions of people living in forests and forest fringes with their surrounding natural resources, ecosystems and environment have developed some specific knowledge on the use 257 258 of forest and forest resources (Gadgil et. al., 1993; Berkes et. al., 2000, Kala, 2005). Most of these forest dwellers are tribal communities who collect various forest produce for their 259 260 consumption and income generation. Despite the influence of modernization, cultural 261 diffusion and market forces, most of the traditional practices, are still in existence within 262 tribal communities (Kala, 2005 and 2009). Being the worshipper of nature and natural 263 resources, many cultural practices of these forest dwellers depend on the forests resources 264 (Kala, 2010). Besides, the collection and consumption of forest produce are determined by certain cultural norms and institutions. The selection of plant species for use depends on the 265 knowledge and experiences however, the dependency or exploration of forest resources is 266 267 determined by the richness or poorness of the produces or the availability of the resources (Kala, 2009). The creativity, evolution and accumulation of knowledge depend on the 268 269 locality, availability and opportunity to access the resources.

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Determinants of the quantity of non timber forest products collected: The determinants 271 272 of the quantity of non timber forest products collected from Block A and Golf course forests of I. I. T. A was tested by subjecting some measured variables to regression analysis. Three 273 274 functional forms were used. These include the linear, semi-log and double log function. The 275 results are presented on table 3. The tree functional forms tried were examined in terms of the significance of each functional form as indicated by F- statistics, the magnitude of the 276 coefficient of multiple determinations  $(R^2)$ , a-priori expectations which include the 277 magnitude and sign of the coefficient. Using the above criteria, the Linear function was 278 chosen as the lead equation based on the statistical criteria such as coefficient of multiple 279 determination- R<sup>2</sup>, value of F-ratio, t-ratio, a-priori expectations as well as the number of 280 significant variables. Result of the analysis revealed that the coefficient of variable  $X_1$  (cost 281 282 of tools), X<sub>2</sub> (labour cost), X<sub>3</sub> (transportation cost), X<sub>4</sub> (nearness to the forest), X<sub>5</sub> (age of 283 respondents), X<sub>9</sub> (marital status), X<sub>10</sub> (market location) and X<sub>12</sub> (extent of sales) were positively related to the quantity of non timber forest products collected in accordance with 284 the a-priori expectation. Thus, 0.091, 0.312, 0.325, 0.051, 0.064, 0.027, 0.025 and 0.570 unit 285 286 increase each in X1, X2, X3, X4 X5, X9,X10 and X12 will bring about one unit increase

respectively in the quantity of non timber forest products collected by the respondents. On the other hand, the coefficient of variables  $X_6$  (household size),  $X_7$  (main occupation),  $X_8$  (level of education), and  $X_{11}$  (years of experience) were found to be negatively related to the quantity of non timber forest products collected by the respondents. That is 0.143, 0.061, 0.045 and 0.081 unit increase in each  $X_6$ ,  $X_7$ ,  $X_8$ , and  $X_{11}$  will result in corresponding one unit decrease respectively in quantity of non timber forest products collected by the respondents.

The  $R^2$  value of 0.705 means that the estimated (explanatory) variables included in the model explained 70.5% of variation in quantity of non timber forest products collected by the respondents while the remaining 29.5% was due to error term. Variables  $X_2$  (labour cost),  $X_3$ (transportation cost) and  $X_{12}$  (extent of sales) were significant at 1% probability level while variable  $X_1$  (cost of tools) and  $X_6$  (household size) were significant at 5% level of probability. Variable  $X_{11}$  (years of experience) was significant at 10% probability level respectively. The coefficients of significant variables are explained thus:

The coefficient of cost of tools represented by variable  $X_1$  had a positive sign in accordance with a priori expectation and significant at 5 percent probability level. This implies that good tools will enhance the collection of more NTFPs.

The coefficient of labour  $cost (X_2)$  had a positive sign in accordance with a priori expectation and significant at 1 percent probability level. This implies that the higher the number of labour employed the higher the quantity of NTFPs that will be collected.

Transportation cost coefficient  $(X_3)$  had a positive sign in accordance with a priori expectation and significant at 1 percent probability level. The higher the quantity of NTFPs collected the higher will be the cost of transportation.

The coefficient of house hold size  $(X_6)$  had negative sign in contrary to a priori expectation but significant at 5 percent probability level. This means that most of the respondents are not making use of members of their family in the collection of NTFPs. This also reflects the fact that NTFPs collection is not the main occupation of the respondents, they have other sources of income from crop faming and trading.

The coefficient of years of experience  $(X_{11})$  had negative sign in contrary to a priori expectation but significant at 10 percent probability level. This implies decreasing the years of experience of the respondents increases the quantity of NTFPs collected from the forest.

The coefficient of extent of sales  $(X_{12})$  had positive sign in accordance with a priori expectation and significant at 1 percent probability level. This implies that the higher the number of customers the higher the quantity of NTFPs collected by the respondents.

The F-value of 34.056 obtained shows that the overall equation (model) was statistically significant at 1% probability level. With this result, the null hypothesis (Ho) which says there is no significant relationship between the quantity of non- timber forest products collected and the factors that affecting it is rejected, implying that the variables included in the model determines the quantity of non timber forest products collected by the respondents. This simplifies the regression equation to:  $Y = 0.091 X_1^{**} + 0.312 X_2^{***} + 0.325 X_3^{***} + 0.051 X_4$  326  $+ 0.064 X_5 - 0.143 X_6^{**} - 0.061 X_7 - 0.045 X_8 + 0.027 X_9 + 0.025 X_{10} - 0.081 X_{11}^{*} + 0.570$ 327  $X_{12}^{***} + \mu_i$ 

**Problems facing the collectors of non timber forest products**: The problems facing the 328 329 respondents in the collection of non- timber forest products as presented on table 4 includes restricted access to the forests, seasonality of NTFPs, transportation cost and perishability of 330 331 the products. All the respondents (33.33%) complained of restricted access to the forests that 332 is they are only allowed to enter into the forest twice a week and they are not allowed to enter into west bank forest. 26.98% and 22.54% of the respondents emphasized that the seasonality 333 334 and high transportation cost of NTFPs is a problem. Only 17.47% of the respondents had 335 problem of perishability of NTFPs.

### 336 337

### Conclusion

Based on the findings of the study, it can be concluded that all the respondents involved in 338 the collection of NTFPs from Block A and Golf course forests of I. I. T. A are female; all 339 were native of the area and once had villages on the land area where the present IITA is 340 341 located. They had the highest age range of 41- 60 years and average age of 51 years. 342 Majority of them are married with 5-7 household size, 11-20 years of experience in the 343 collection of NTFPs and are not educated. The main occupation of the respondents was crop farming and trading while NTFPS collection serves as the minor occupation. All the 344 respondents were near to the forest by 2-5 km, having 1-9 customers per day, consumed and 345 346 at the same time sold the NTFPs collected from the forests. From table 2, it can be concluded 347 that eight types of NTFPs are collected from the forest with total weight of 12, 385kg per 348 month. From table 3, it can be concluded that the major determinants of the quantity of 349 NTFPs collected are labour cost, transportation cost and extent of sales. Others include cost 350 of tools, household size and years of experience of the respondents in the collection of non-351 timber forest products. Based on the data presented on table 4, it can be concluded that 352 restricted access to the forests, seasonality, high transportation cost and perishability of NTFPs were the problems facing the collectors of NTFPs. Thus, it can be concluded that 353 354 IITA forest serves as a reservoir of NTFPs which are useful for food, medicine, cooking and 355 wrapping or preservation of food items

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- 2. Studies should be conducted on the domestication and conservation of NTFPs that are useful especially for medicinal purposes and for food to reduce pressure on the forest and ensured continuous supply and availability to the people that needs them.
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3. Government at all levels and relevant research institute should made efforts in training the people on the domestication of these NTFPs so as to achieve sustainability

Recommendation

1. The quantity, types and frequency of collection of NTFPs from the forests should be moderated to prevent degradation and loss of the forest for future generations.

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Socio economic characteristicsFrequencyPercentageSex--Male--Female105100

Age		
20-40	14	13.33
41-60	85	80.95
61-80	6	5.72
Marital Status		
Married	82	78.10
Widowed	23	21.90
Household size		
2-4	22	20.95
5-7	55	52.38
8-10	28	26.67
Level of Education		
Primary six	18	17.14
Not educated	87	82.86
Years of Experience of NTFPs collection		
from IITA forests		
1-10	34	32.38
11-20	51	48.57
21-30	13	12.38
31-40	7	6.67
Main occupation		
Crop farming	66	62.86
Trading	39	37.14
Nativity		
Yes	105	100
No	-	-
Nearness to Forest (Km)		
2	63	60
3	13	12.38
4	21	20
5	8	7.62
Extents of sales		
1-3	61	58.10
4-6	43	40.95
7-9	1	0.95
Uses of NTFPs		
Sold and consumed	97	92.38
Sold	5	4.76
Consumed	3	2.86

370 Source: Computed from Field Survey Data, 2016.

# Table 2: List of Non Timber Forest Products, parts and quantity collected from IITA forest as at the time of survey

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S/n	Scientific name	Common name	Yoruba name	Part collected	Uses	Quantity collected (kg)
1	Adenopus breviflorus Benth.	Pseudocolocynth, Lagenaria	Tagiri	Pod	Medicine	20.50
2	Bambusa vulgaris	Bamboo	Oparun	Stem	Cooking	2,150.50
3	Cordia millenii	African cordial, Drum tree	Omo	Leaves	Wrapping	1.5
4	Elaeis guineensis Jacq.	Palm fruit & Palm kernel	Eyin, Ekuro/Ira	Palm seed	Palm Kernel	138.50
5	Pentaclethra macrophylla Benth.	Oil bean seed	Pala, Igbogho	Leaves	Wrapping	2.6
6	Talinum triangulare	Waterleaf	Gbure	Leaves	Food	98.90
7	Tetrapleura tetrapetra (Schum. & Thonn.) Taub.	Gum tree	Aidan	Pod	Medicine	5.50
8		Firewood	Igi Idana	Stem,	Cooking	9,967
	Total			oranches		12, 385

373 Source: Computed from Field Survey Data, 2016.

	Coefficients			-	
	Unstandardized	l coefficients	Standardized coefficients		
Model	В	Std error	Beta	t	Significant
Constant	4.444	13.474		0.330	0.742
$X_1$ (Cost of tools)	0.049	0.022	0.091	2.218	0.028**
$X_2$ (Labour cost)	0.073	0.014	0.312	5.251	0.000***
$X_3$ (Transportation cost)	0.309	0.042	0.325	7.346	0.000***
$X_4$ (Nearness to forest)	1.134	1.042	0.051	1.088	0.278
$X_5$ (Age of respondents)	0.198	0.200	0.064	0.987	0.325
X <sub>6</sub> (Household size)	-1.791	0.688	-0.143	-2.605	0.010**
X <sub>7</sub> (Main occupation)	-2.942	2.609	-0.061	-1.128	0.261
X <sub>8</sub> (Educ. Level)	-0.425	0.617	-0.045	-0.689	0.492
X <sub>9</sub> (Marital status)	1.466	2.396	0.027	0.612	0.541
$X_{10}$ (Market location)	1.709	3.817	0.025	0.448	0.655
$X_{11}$ (Years of experience)	-0.215	0.131	-0.081	-1.643	0.102*
$X_{12}$ (Extent of sales)	9.626	0.798	0.570	12.065	0.000***
Y= Quantity of NTFPs Collected					
F- Statistics	34.056				0.000***
$R^2$	0.705				
Adjusted R <sup>2</sup>	0.685				

Table 3: Determinants of the quantity of non timber forest products collected from IITA forest by the respondents

375 Source: Computed from Field Survey Data, 2016

376

374

\*\*\* Significant at 0.01, \*\* Significant at 0.05, \* Significant at 0.1

# Table 4: Distribution of respondents based on problems encountered in the collection of non- timber forest products

S/n	Problems	Frequency*	Percentage
1	Restricted access to the forest	105	33.33
2	Seasonality	85	26.98
3	Transportation	71	22.54
4	Perishability	55	17.47
Sou	rce: Computed from Field Survey Dat	a, 2016.	
* =	Multiple responses		
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