

1 | **Determinants of Adoption Rate of ~~Adoption of~~ Rice Production Technologies introduced**
2 | **by Agricultural Research Outreach Centres (AROCs) by Farmers in Niger State, Nigeria**

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3
4 | **Abstract**

5 | The study assessed the determinants of adoption rate of ~~adoption of~~ rice production technologies
6 | introduced by Agricultural Research Outreach Centres in Nigeria. Data were collected using a
7 | multi-sampling technique. Data were analysed using simple descriptive statistics and multiple
8 | linear regression. Results revealed that respondents' mean age was 50 years; level of formal
9 | education of farmers was low and farm size was 2.5ha on the average. Age, farming experience,
10 | years of schooling and number of extension visits were the socioeconomic determinants affecting
11 | rate of adoption. It was recommended that more villages should be selected with partnership
12 | between government and the private sector in order to cover more grounds and increase the rate
13 | of adoption of new technologies. Also, government and relevant stakeholders should prioritize
14 | establishment of the best extension teaching methods and systems as well as administration to
15 | help increase adoption rate ~~adoption~~ of innovations and sustainability of the use of these
16 | technologies over time.

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17 | **Keywords:**Determinants, rate of adoption, rice production, technologies, farmers

18 | **Introduction**

19 | Rice is the most consumed staple in Nigeria with per capita consumption put at 32 kg per (PwC,
20 | 2018). In the recent decade, consumption is said to have increased by 4.7%, this increase is
21 | almost four times the global consumption growth, and reached 6.4 million tonnes in 2017 –
22 | accounting for c.20% of Africa's consumption. As at 2011, rice accounted for 10% of household
23 | food spending, and 6.6% of total household spending. Given the importance of rice as a staple
24 | food in Nigeria, boosting its production has been accorded high priority by the government in the
25 | past 7 years. Significant progress has been recorded; rice production in Nigeria reached a peak of
26 | 3.7 million tonnes in 2017 (PwC, 2018).

27 | Although, the United States Department for Agriculture (USDA, 2018) report on Nigeria's
28 | import data has been reviewed downward from 3 million metric tonnes to 2.4 million metric
29 | tonnes there is still possibility that the country imports up to 3 million metric tonnes. This is due
30 | to illegal importations coming from Nigeria's porous borders. For instance, with data from the
31 | Thailand Rice Exporters Association and All India Rice Exporters Association a simple addition
32 | of exports from both countries shows 2.05 million metric tonnes of rice was exported to Benin in
33 | 2016. The USDA figure only represents 21 percent of what Benin imported from just Thailand
34 | and India; its total imports understated by at least 79 percent. Also, whereas exports to Benin in
35 | 2017 was at least 2.51 million metric tonnes from India and Thailand alone, the USDA stated the
36 | country had a total import of 525,000 metric tonnes (Ojewale, 2019).

37 | Furthermore, India and Thailand alone recorded that 797,268.75 metric tonnes of rice were
38 | exported to Cameroon in 2017. Cameroon also shares a border with Nigeria. Both countries have
39 | imported parboiled rice which is not their preferred rice suggesting that they both target
40 | Nigeria's huge rice market. Several billions have been spent on improving productivity of rice in

41 Nigeria. Nigeria's greatest resource as far as productivity increase is concerned are its
42 smallholder farmers. Increasing their capacity, knowledge, skill and performance is requisite for
43 productivity enhancement. It is the realization of this fact that has birthed the establishment of
44 the Agricultural Research Outreach Centres.

45 The Agricultural Research Outreach Centre (AROC) is an established centre sited within each of
46 the identified adopted village communities in an accessible location to the farmers. According to
47 (ARCN, 2009) the main objectives of the AROC centres are to serve as a knowledge/resource
48 centre for the contiguous farming communities, where all available relevant information on
49 agriculture and other aspects of community livelihood would be displayed; serve the purpose of
50 farm service centre where National Agricultural Research Institutes (NARIs) and Federal
51 Colleges of Agriculture (FCAs) will display available technologies and render services to the
52 communities; serve as training venue where NARIs and FCAs will conduct training for the
53 farmers; serve as a demonstration centre; and serve as outreach centre where feedback on
54 technologies being promoted could be received.

55 Historically, adopted village/AROC concept is an approach introduced in 1996 under the World
56 Bank assisted Project, National Agricultural Research Project (NARP) and recommended in the
57 National Agricultural Research Strategy Plan of 1996–2010 (NARSP, 1996). The concept was
58 introduced for developing and evaluating technologies emanating from the National Agricultural
59 Research Institutes (NARIs) and to help in the early evaluation and dissemination of these
60 technologies (NARSP, 1996). The scheme was initiated to facilitate the trial of new research
61 findings by scientists under the farmer's environmental conditions. The scheme has the added
62 advantages of involving the farmers in the trial either as observers, in the case of researcher
63 managed, or executors in the case of farmer managed trials. The involvement of farmers will in
64 turn speed up the rate of adoption of such technologies by neighbouring farmers, as the trial will
65 also serve as demonstration plot. Also, technologies generated in the Institute are taken to the
66 adopted villages for dissemination to farm families in the adopted villages (Adeogun *et al.*,
67 2017).

68 According to Abubakar (2009) Agricultural Research Council of Nigeria (ARCN) believes in
69 institutionally pluralistic extension delivery arrangement that would reach and respond to diverse
70 farmers and farming systems. The linear system of passing research results to extension agents
71 who then transfer them to farmers, in the opinion of Byerlee (2004), is regarded widely obsolete.

72 Adenike (2012) affirmed the need to seek greater understanding of alternative pathways for rural
73 economic development, and redefining the role, mission, and strategies of the Agricultural
74 Research Institutes and Agencies as facilitators of rural economic growth. This calls for the
75 change in the mind sets of the change agents and greater flexibility and creativity in defining the
76 agenda as well as new public-private-civil society partnerships on the basis of whatever is
77 necessary to improve opportunities, productivity and income generation capacity of poor rural
78 households. The Adopted Village/AROCs programme is in line with this assertion as confirmed
79 by Chikwendu (2009) who opines that even if the impact of research and extension is not
80 immediately self-evident elsewhere in easily quantifiable terms, it must be felt in quantifiable
81 terms in Adopted Village Communities.

82 | Therefore, ~~Since~~ ~~since~~ adoption of improved Agricultural technologies and modern farming
83 techniques has been identified as an instruments of increase Agricultural Productivity of the
84 farmers, poor adoption of modern farming techniques and new technologies by farmers would
85 eventually lead to high cost of production with corresponding low yield and negative
86 consequences such as poor standard of living, hunger, malnutrition, disease and unemployment.
87 But, if farmers adopt and apply the improved techniques well, there would be increased productivity and
88 food security.

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89 Recently Agricultural Research Outreach Centres (AROCs) has been promoted and specifically
90 in the Central Agricultural zone of Niger State, Nigeria to facilitate the dissemination of
91 improved rice production technologies to farmers as an interventionist strategy to increase rice
92 production. And since there has not been any empirical study on the assessment of the level of
93 adoption of improved rice production technologies introduced and promoted by these AROCs in
94 Central Agricultural zone 'A' of Niger State. It is against this background that this study
95 intended to find answers to the following research questions:

- 96 i) What are the socio-economic characteristics of the rice farmers in the study area?
97 ii) What are the effects of respondent's socio-economic characteristics on their level
98 of adoption of AROC's introduced and promoted rice production technologies?

99 Objectives of the study

- 100 i) describe the socio-economic characteristics of rice farmers in the study area;
101 ii) determine the effects of respondent's socio-economic characteristics on their
102 level of adoption of AROC rice production technologies.

103 Research Hypotheses

104 The following hypotheses stated in null form were stated and tested

105 H_{01} : There are no significant relationships between the socio-economic characteristics of the rice
106 farmers and their level of adoption of AROC's introduced Rice Production Technologies in the
107 study area.

108 H_{02} : There is no significant relationship between the number of extension visits to farmer's farm
109 and their level of Adoption of AROC's introduced Rice production technologies in the study
110 area.

111 Methodology

112 Study Area

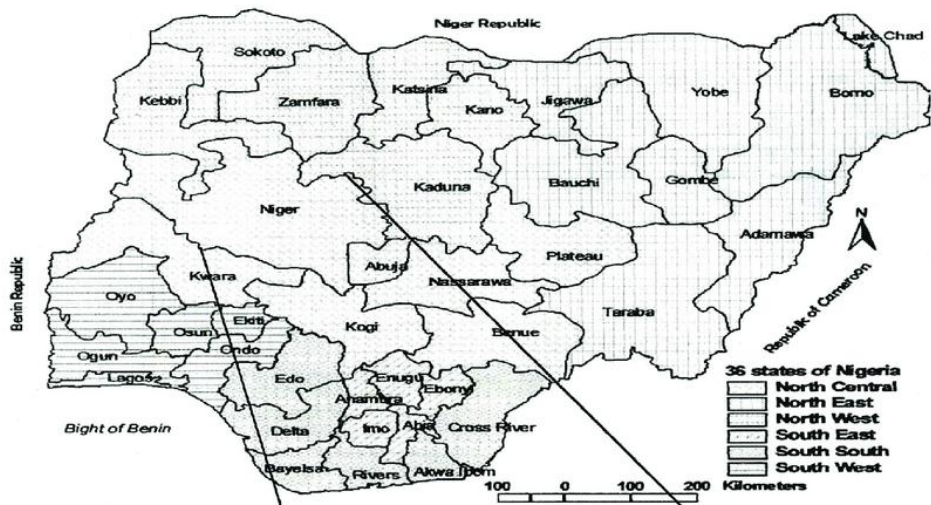
113 This study was conducted in the Central Agricultural zone 'A' of Niger State. Niger State has a
114 population of 3,954,772 people (NPC, 2006). Applying the ~~formula~~ by Dotson (2018), the
115 population of Niger State was projected to be 5,841, 121 persons at 2019. The study area is
116 located in the North central zone along the Middle Belt region of Nigeria with coordinates of 100
117 00/N 60 00/E (Alamu, 2013). According to NSN (2013), the State was created on 3rd February,
118 1976 when the then North – Western State was transformed into Niger and Sokoto States.

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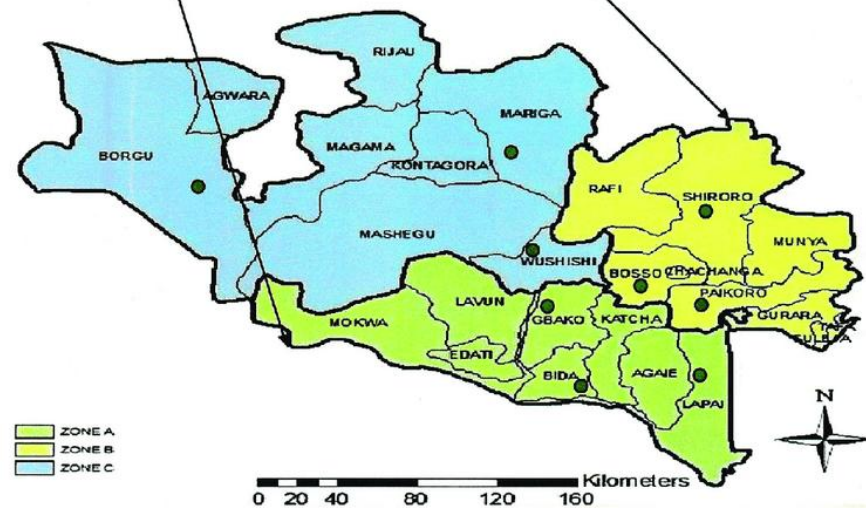
119 The State is classified as one of the largest States in the country spanning over 76,363 km²
120 (29,484 sq ml) in land area with 80% of the land mass conducive for agriculture (Tologbonse,
121 2008). With 9.30% of the total land area of the country, Niger state is divided into three
122 agricultural zones (Niger State Agricultural Mechanization Development Authority Central zone
123 'A', North zone 'B' & South zone 'C') under climatic features containing nearly all classes of
124 soils of the savannah regions of West Africa (Tologbonse, 2008). The Central zone 'A' of which
125 the study was carried out, comprises of eight (8) local government areas: Lavun, Gbako, Bida,
126 Agaye, Makwa, Edati, Katcha and Lapai. A multi-stage sampling technique was used to select a
127 sample size of 180 respondents.

128

UNDER PEER REVIEW



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130 Source: Alhaji *et al.* (2018)

131 Fig.1. Map showing study location in Nigeria

132

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134 **Analytical Techniques**

135 | Arithmetic mean was computed according the following formulae;

136
$$\bar{X} = \frac{\sum X_i}{N} = \frac{x_1 + x_2 + x_3 + x_4 + \dots + x_n}{N} \dots\dots\dots (1)$$

137

138 \bar{X} = Mean

139 $\sum X_i$ = summation of the sample

140 N = Total number of observations

141 Σ = Summation

142 X_i = Individual observation

143 Percentage was mathematically expressed as:

144
$$\text{Percentage (\%)} = \frac{X}{N} \times 100 \dots\dots\dots (2)$$

145 Where,

146 X = Individual observation

147 N = Total number of respondents

148

149 **Regression Analysis**

150 The regression equation is expressed as follows:

151
$$Y = b_0 + b_1X_1 + b_2X_2 + b_3X_3 + b_4X_4 + b_5X_5 + b_6X_6 + b_7X_7 + b_8X_8 + U$$

152 Where;

153 Y = Level of adoption of AROC's rice production technology in percentage (%)

154

155 Therefore,
$$Y = \frac{\text{Number of AROC's technologies adopted by farmer}}{\text{Total number of technologies introduced by AROC}} \times 100$$

156

157 X_1, \dots, X_n = Explanatory/Independent variables

158 X_1 = Age of the farmer (years)

159 X_2 = Household size (number of persons in the household)

160 X_3 = Farming experience (years)

161 X_4 = Education (years of formal schooling)

162 X_5 = Farm size (hectares)

163 X_6 = Marital status using dummy (if single = 0, married = 1)

164 X_7 = Membership of cooperatives (Member = 1, Non-Member = 0)

165 X_8 = Training/AROC staff visits

166 U = Error term
167 b_0 = Constant term
168 $b_1 - b_8$ = Regression Coefficients

169 **Results and Discussion**

170 **Socioeconomic characteristics of respondents**

171 . The mean age of respondents was 50 years. This implies that the median age falls within 41 –
172 60 years suggesting that they are a workforce still energetic and productive. This finding is in
173 line with those of Mustapha *et al.* (2012) and Matanmi *et al.* (2011) in their study in Kwara State
174 Nigeria who reported that majority of farmers involved in rice production were within the middle
175 age group who are energetic and highly productive. This finding agrees with that of Hayrol *et al.*
176 (2009) who also revealed that the average age of farmers in developing countries is in excess of
177 46 years.

178 Most (54.3%) of the respondents had no formal education, 20.5% of the respondents had primary
179 education while 17.7% and 7.2% had secondary education and tertiary education respectively.
180 The results further show that even though the educational level of the respondents was low, there
181 may be a likelihood of effective interaction amongst farmers with no formal education, those
182 with formal education and AROC staff/extension agents which enhanced the level of
183 understanding and bolstered the rate of adopting new farm technologies by farmers. The
184 implication of this finding is that with proper advisory services and good follow up trainings
185 farmers, notwithstanding their educational status, can access and incorporate necessary
186 innovations into their agricultural practices.

187 Majority (76%) of the famers had between 1 and 10-years farming experience and 23.8% had 11
188 – 20 years. The mean years of farming experience was 7 years. The findings show that the
189 smallholder rice farmers in the study area had relatively moderate experience in rice production
190 which may likely to contribute to the awareness/familiarity and adoption of AROC introduced
191 rice production technologies. Although, farming experience has been reported to improve
192 adaptiveness of farmers the fact that the population is mostly young will contribute in increasing
193 receptiveness of farmers to new technologies.

194 Majority (98.8%) of the respondents had a mean farm size of 2.5 ha. This shows that rice
195 farmers in the study area were mainly smallholder/small-scale farmers. The finding might be
196 connected with the fact that farm acquisition in the area was virtually through inheritance and
197 continued fragmentation of big farms into small plots amongst the family members. This result
198 corresponds with the findings of Mustapha *et al.* (2012) and Fakayode (2009) in which majority
199 (61.25%) of the respondents of that study had 1-3 hectares of rice farms. It also agrees with
200 Fasasi (2010), who reported that highest percentage of food produced in Nigeria was produced by
201 small-scale farmers.

202 Majority (71%) of the respondents acquired their farmlands through inheritance, 23.9 percent
203 through rent/lease, and 3.4 through purchase while 1.7 percent of the respondents acquired their
204 farmlands through communal effort. The result indicated that no change has taken place in
205 method of land acquisition over the years. This also underscores the near absence of land

206 markets in most states of Nigeria. The result also justified the consistent farm land fragmentation
 207 into smaller farms that exist in Nigeria. The findings agree with the known fact that Nigerian
 208 agriculture is dominated by ageing population who are small scale famers that largely acquired
 209 their productive farm lands through inheritance.

210 The average household size of the respondents in the study area was 8 number of people and
 211 mostly used for farm family labour. This shows that the respondents had large households
 212 which could probably serve as an insurance against short falls in supply of farm labour.
 213 According to Onumadu (2014) large family size could be as a result of polygamous nature of the
 214 rural farmers. He further opined that this could be linked to the fact that most rural farmers look
 215 at large household size as a good and economical way of maximizing farm returns by using
 216 family labour. The finding also agrees with Igbaji *et al.* (2015) who posits that married farmers
 217 with their households are usually better off to adopt labour intensive farming technologies and
 218 hence household size have a positive influence on the output of rice farmers.

219 A greater proportion of the respondents (46%) had an annual income between ₦201,000 –
 220 300,000 and 40.5% of the respondents earned annual income of between ₦101,000 – 200,000.
 221 The mean annual income of the respondents was ₦250,000. The finding also revealed that the
 222 current annual income from rice production in the study area was as a result of adoption of
 223 improved rice production technologies introduced by AROC as income prior to adoption was
 224 markedly lower. This agrees with the findings of Ojo *et al.* (2013) which revealed that access and
 225 adoption to improved technologies, agronomic practices of staple crops will result to increase in
 226 the efficiency and income generation. This result was also in line with the findings of Johannes
 227 *et al.* (2010) and Mwambu *et al.* (2008) who opined that the adoption of improved varieties of
 228 crops and modern farming techniques had the potential of increasing incomes that will lead to
 229 stable income and poverty reduction.

230 Most of (56.7%) of the respondents had their farms visited 6 to 10 times per annum by the
 231 AROC staff or extension agents. The result revealed that majority of the farmers had their farms
 232 visited more often with an average mean of 7 times and such contacts afforded farmers the
 233 opportunity of sharing ideas and information on modern rice production practices which may
 234 likely lead to high level of adoption of these technologies. The finding corresponds with Jamilu
 235 *et al.* (2016) and Namwata *et al.* (2010) who reported that increased extension contact was
 236 positively and significantly associated with overall adoption of improved agricultural
 237 technologies among farmers. This is also a significant improvement on Nigeria's redundant
 238 public extension service where farmers rarely receive a single visit all-year round.
 239

240
 241
 242
 243

Table 1: Socio-economic Characteristics of Respondents

Variables	Frequency	Percentage	Mean
Age (years)			
21 – 40	23	12.7	
41 – 60	134	74.4	50 yrs
Above 60	23	12.7	
Marital Status			
Single	6	2	1

Married	174	97	
Educational Qualification			
No Formal Education	98	54.3	
Primary Education	37	20.5	
Secondary Education	32	17.7	
Tertiary Education	13	7.2	
Farming Experience (Years)			
1 – 10	137	76	
11 – 20	43	23.8	7 yrs
Above 20	-	-	
Farm Size (Hectares)			
1 – 5	178	98.8	
6 – 10	2	1.2	2.5 ha
Above 10	-	-	
Farm Acquisition			
Inheritance	128	71	
Communal	3	1.7	
Purchase	6	3.4	
Rent/Lease	43	23.9	
Household Size			
1 – 10	114	63.3	
11 – 20	61	33.8	8
21 – 30	5	2.7	
Above 30			
Annual Income from Rice Production (₹)			
1,000 – 100,000	18	9.9	
101,000 – 200,000	74	40.5	250,000
201,000 – 300,000	83	46	
301,000 – 400,000	7	3.8	
401,000 – 500,000	-	-	
Above 500,000	-	-	
Credit/Loan for Rice Production			
Accessed/Collected	59	32.8	
Not collected	121	67.2	
Number of Extension visits/Year			
1 – 5	57	31.7	
6 – 10	102	56.7	7
11 – 15	21	11.6	
Number of Attendance of training/Year			
1 – 3	131	72.8	
4 – 6	48	26.7	3
7 – 9	1	0.5	
Membership of Cooperative Societies			
Member	169	90.6	1
Non-Member	17	9.4	
Years spent as Member of Coop Societies			
0 – 3	37	20.6	
4 – 7	139	76.7	4.5
8 – 11	4	2.2	

244 **Source:** Field survey (2018)

245 **Respondents' Socio-economic determinants of level of Adoption of AROC's Rice**
 246 **Production Technologies**

247 The analysis of the effect of respondents' socio-economic characteristics on the level of adoption
 248 of AROC's Rice Production Technologies is presented in Table 2. The R-squared (R^2) shows
 249 that 84.99% variation in the output was explained by variables included in the model; this shows
 250 the level of fitness of the model. The coefficients of Age ($t = -3.88$), Farming experience ($t = -$

251 3.121), Education level (t = 8.20) and Extension visits (t = 5.074) were significant at 1% while
252 Farm size was significant at 10% probability level. The result also indicates that marital status,
253 family size and cooperative membership were not significant.

254 Number of extension visits to farmers' fields had a positive and significant relationship with the
255 level of adoption of technologies introduced by AROC programme at 1%. This implies that the
256 level of adoption of AROC introduced rice production technologies will be directly and
257 significantly increased by number of extension visits. The number of extension visits to farmers'
258 fields and visits by farmers to demonstration plots/AROC centres was observed to increase
259 confidence and knowledge of farmers towards technologies that were offered, thereby increasing
260 the level of adoption of new technologies. The result agrees with Ayoola (2012), Nyanga (2012)
261 and Bello *et al.* (2012) who advanced that the increasing the number of contacts in an extension
262 programme had a positive and significant effect on the application of agricultural technology.
263 The finding further bears rich parallels to those of Okoruwa *et al.* (2016) who opined that
264 extension (and advisory services), are not merely there to influence farmers physical input but
265 more importantly to initiate a needed change in behaviour and attitudes towards the environment
266 and relating modern inputs.

267 Years of formal education was observed to be positive and significant at 1% implying that
268 adoption rate of AROC's rice production technologies was higher with higher levels of education
269 of the respondents. This is evidenced by the fact that respondents with relatively higher number
270 of years spent in school were more likely to have the attitude, behaviour and mind-set that would
271 induce higher levels of adoption of improved rice production technologies. The finding re-echoes
272 findings of Oyedele (2016) who revealed that good education propels heads of households to
273 adopt innovations and technologies that are vital for enhancing productivity. Furthermore, Xu
274 and Wang (2012), Singha *et al.* (2012) and that of Samah and Abdullah (2013) posited that the
275 level of education affects the type of decision farmers take in rice production and determines the
276 level of opportunities available to improve livelihood strategies and managerial capacity in
277 agricultural production. The result is contrary to the findings of Issa *et al.* (2016) that advanced
278 that adoption of improved maize production practices in Ikara Local Government Area of
279 Kaduna State is irrespective of level of education and farming experience.

280 Age had a 1% statistically negative significance with the level of adoption of AROC introduced
281 technologies. This implies that the older the farmers were less likely to adopt AROC's
282 introduced rice production technologies. The result implies that older farmers in the study area
283 were more reluctant to adopting new techniques, they were more prone to maintaining the
284 practices that had existed previously and that they were used to. The result agrees with the
285 findings of Paxton *et al.* (2011) and Moga *et al.* (2012) who showed that age was negatively
286 correlated with the adoption and application of new agricultural technology. The finding also
287 agrees with Afolabi *et al.* (2012) that younger farmers adopt new technology faster.

288 Farming experience was significant at 1% but negatively significant. The finding implies that as
289 the farmers get older, they become more averse to risk taking. Therefore, the more the number of
290 years in farming the less likely the adoption of AROCs introduced rice production technologies.
291 The result agrees with Ajani (2009) who opined that farming experience is an important factor
292 determining both the adoption, productivity and the production level in farming activities. The
293 result is in line with the *a priori* expectation that rice farmers with high level of farming

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294 experience obtained increased production not necessarily because of higher adoption level of
 295 new technology but due to higher efficiency in resource utilization. This finding is contrary with
 296 that of Ainembabazi *et al.* (2014) who suggested that farming experience is useful in early stages
 297 of adoption of a given technology when farmers are still testing its potential benefits, which later
 298 determines its retention or rejection over time.

299 Further, the result shows that the coefficient of farm size was significant at 10%. This indicates
 300 that larger farm size justified the adoption of AROC's rice production technologies. As farm size
 301 increases, the probability of adoption of new technologies increases because the size of the farm
 302 can drive the investment into new technologies as a precursor to higher yields and more incomes.
 303 This finding is supported by previous studies of Ayoola (2012), Nyanga (2012) and Bello *et al.*
 304 (2012) who suggested that the Farm size has positive and significant effect on the adoption of
 305 new technologies. The result is also in line with the findings of Johannes *et al.*, (2010) who
 306 asserted that farmers with more land may have easier access to new technologies and the
 307 capacity to bear risk in case of technology failure. However, this finding negates the findings of
 308 Idrisa *et al.* (2012) that farm size had nothing to do with adoption of new technologies.

309
 310 **Table 2: Socio-economic Effects on Adoption of AROC's introduced Rice Production**
 311 **Technologies**

Variable	Coefficient	Std Error	t-statistic	Probability
Constant	0.598931	0.073543	8.143904	0.0000***
Age	-0.003081	0.000794	-3.881772	0.0001***
Coop. Membership	0.022148	0.016453	1.346150	0.1800 ^{NS}
Farming Experience	-0.006227	0.001995	-3.121843	0.0021***
Household Size	-0.005678	0.004531	-1.253169	0.2119 ^{NS}
Farm Size	0.013815	0.007032	1.964638	0.0511*
Marital Status	0.005116	0.033419	0.153096	0.8785 ^{NS}
Years of Schooling	0.010309	0.001257	8.201990	0.0000***
Number of Extension Visits	0.016251	0.003202	5.074713	0.0000***

312 $R^2 = 84.99$

313 **Source:** Field survey, 2018*** = Significant at 1% ** = Significant at 5% * = Significant at
 314 10%^{NS} = Not significant

315
 316 **Conclusion**

317 It can be concluded that the rate of adoption of rice production technologies introduced by
 318 Agricultural Research Outreach Centres (AROCs) in Nigeria are determined by socioeconomic
 319 characteristics of farmers. Age, farming experience, years of schooling and number of extension
 320 visits were the socioeconomic determinants affecting rate of adoption.

321

322 **Recommendations**

- 323 1. As the findings showed that age is a key determinant of adoption rate indicate the fact
324 that deliberate policy needs to be put in place to increase the influx of young people into
325 agriculture as they are innovative, energetic and creative.
- 326 2. Clearly, farmers with exposure to extension services have proved to be able to
327 accumulate more income due to greater productivity, this gives credence to the need to
328 develop a better extension service delivery system in the country to reach more farmers
329 over more visitation periods.
- 330 3. Incorporation of innovations and new technologies by farmers ~~have~~ ~~has~~ proved to be the
331 key to raising farmers' productivity levels, therefore government and relevant
332 stakeholders should prioritize establishment of the best extension teaching methods and
333 systems as well as administration to help increase rate adoption of innovations and
334 sustainability of the use of these technologies over time.
- 335 4. More villages should be selected with partnership between government and the private
336 sector in order to cover more grounds and increase the rate of adoption of new
337 technologies.

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