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Econometric Analysis of Accessibility and Repayment Ability of Agricultural Credit among Rural Root and Tuber Crops Farmers in Oyo State Nigeria Ololade, Rachel Adetola¹

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8 Abstract

 $_{9}$ $\,$ This study examined the factors that contributed to the agricultural credit accessibility and

¹⁰ repayment ability among rural tuber crops farmers in Oyo State Nigeria. The study

¹¹ specifically described the socio-economic characteristics of the respondents, sources of credit,

¹² conditions for obtaining credit and effects of socio-economic characteristics on repayment of

¹³ credit. Random sampling technique was used to select 144 respondents in the study area, and

14 the structured questionnaire was administered to collect data. Descriptive statistics and logit

¹⁵ model was used in analyzing the data. The results showed that a higher percentage (56.9

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17 Index terms— root-tuber crops, rural farmers, credit repayment, binomial logit regression.

18 1 Introduction

gricultural credit has been described as loans and advances that are given to farmers to finance, service production, 19 distribution and marketing of farm products resulting from these activities (Mgbakor et al, 2014;Ojiegbe and 20 Duruechi, 2015). The role of agricultural credit in the development of agricultural sector cannot be over 21 emphasized. Availability of agricultural credit is an important tool that determines the efficiency, progress, output, 22 productivity, and access to all of the resources on which farmers depend (Adejobi and Atobatele, 2008;Kohansal 23 24 et al., 2008;Oboh and Ekpebu, 2011;Ibrahim and Bauer, 2013;Filli et al., 2015;Alabi et al., 2016). Financing 25 agricultural business in Africa is a serious task due to change and fluctuations in government policies (Lunt et al., 2016). Therefore, farming as a business must be managed very well like any other one, to do this; it 26 requires a lot of capital which the farmers may not be able to get easily due to some shortcoming s such as lack of 27 collateral. Credit given to farmers would assist in the following ways: Procurement of new improved technology in 28 agriculture, purchase of high yielding and disease resistant crops, put more land into cultivation and organizing 29 the farm better and more purposeful (Kohansal et al., 2008; Chi sasa, 2014; Ali et al., 2017). Agricultural 30 credits are mostly obtained by rural farmers from personal saving, family, and friend s, but this is not enough as 31 sometimes you may not even get any from these sources (Hananu et al., 2015). However, financial institutions in 32 Nigeria now provide funds for agribusiness but not all of them. The following are the source of getting credit by 33 rural farmers: cooperative societies, microfinance banks, commercial banks, the bank of agriculture, the bank of 34 35 industry (Nwanyanwu, 2011). Agricultural loan repayment is the act of paying back money previously borrowed 36 from financial institutes. It usually takes the form of periodic payments that normally include part principal plus 37 interest in each payment (Wijewardana and Dedunu, 2017). Repayment of Agricultural loans depends primarily on the successful planting and harvesting of crop s. Loan repayment performance by rural farmers has been p 38 oor in Africa (Okarie, 2004 Ojiegbe and Duruechi, 2015). Credit default problem among rural farmers has been 39 a tragedy as it leads to a system failure to implement appropriate lending strategies and credible credit policies. 40 Also, it discourages the financial institutions A () B from refinancing the defaulting members, which put the 41 defaulters once again into a vicious circle of low productivity (Gebeyehu et al., 2013;Asfaw et al., 2016;Atinkut 42 et al., 2016;Fentahun et al., 2018). 43

Yam, cassava and cocoyam are the most important annual root and tuber crops cultivated in tropical climates, 44 especially in areas with moderate rainfall mainly for direct human consumption. They contain vitamins and 45 minerals with a high concentration of dietary fibers which make them good diets, though they are very high in 46 47 carbohydrate. They are cultivation of these crops complements food security because of their affordability (Apata and Babalola, 2012). They are cultivated in varied agroecologies and production systems ranging from highland 48 densely populated regions to lowland drier areas prone to droughts or floods. These crops account for about 95%49 of the total root and tuber crops production in Africa and produce more than 240 million tons annually on 23 50 million hectares. One of the key economic values of these crops when they are processed as flour in most Africa 51 countries. They also bring in much money to the farmers when sold in the market, hence their huge popularity 52 (Eke-Okoro et al., 2014; Chandrasekara and Kumar, 2016). Yam is considered to have some cultural values; hence 53 it is widely grown in Africa. Yam is easily grown here by planting the tubers or using tubers from previous 54 planting season. Yam is used medicinally as a heart stimulant due to the presence of alkaloids. It is also used, as 55 an industrial starch (Apata and Babalola, 2012). Cassava and cocoyam grow well under poor soil, and it can be 56 cultivated with other crops such as vegetable, oil palm, coconut, groundnut, melon, etc. Cassava are processed 57 into starch which serves as a very important raw material in the industry. Cassava are used as thickeners in food, 58 59 stabilizer in foods such as icecream, glucose sugar are produced from the starch in cassava and cassava chips are 60 also used in animal feed. It is used to produce high-value products like confectioneries, sweeteners, glue, textile, 61 papers, and drugs (Apata and Babalola, 2012). Cocoyam contains mainly protein, starch and water and the leaves are a source of vitamin A and C. Cocoyam corm is used to manufacture drugs and paper due to its high 62 concentration of mucilage (Apata and Babalola, 2012). 63 To the best of our knowledge, there is a paucity of information on the analysis of accessibility and repayment 64

64 To the best of our knowledge, there is a paucity of information on the analysis of accessibility and repayment 65 ability of agricultural loans among rural root and tuber crops farmers in Oyo State Nigeria. Therefore, the 66 present research was undertaken with the aim of looking at sources of credit available to root and tuber crops 67 farmers, conditions for obtaining credit among tuber crop farmers and factors affecting credit repayment among 68 tuber crop farmers in the study area.

⁶⁹ 2 II. Materials and Methods

70 3 a) Study Area

71 This study was carried out in Ogbomoso, Oyo State, Nigeria, mainly because of some international and federal 72 agricultural establishments are located in the state and because of its prominent agricultural activities being the 73 primary occupation of the inhabitants of the state.

⁷⁴ 4 b) Sampling Technique

A multistage sampling technique was used to select 144 respondents from the state. Firstly, Ogbomoso agricultural zone was purposively chosen from the state, because a majority of the populace makes farming their primary occupation and the main source of income. The zone contains five blocks. Secondly, simple random sampling was used to select two cells from each block. Random sampling was used to select 15 farmers each from two cells, ten farmers each from six cells, seven farming household each from two cells. This selection was based on the number of registered farmers available in each cell.

⁸¹ 5 c) Objectives

i. To determine the socio-economic characteristics of root and tuber crop farmers. ii. To identify the sources of
 credit available to root and tuber crop farmers. iii. To examine the conditions for obtaining credit among root
 and tuber crop farmers. iv. To determine factors affecting credit repayment among root and tuber crop farmers.

6 d) Analytical Techniques

Various analytical techniques were used for this study. Descriptive statistics such as frequency distribution and percentages were used to analyse the socio-economic characteristics of the sampled farmers. Logit regression was used to quantitatively determine the factors that influence loan repayment among the respondents in the study area.

90 7 e) The Logistic Regression Model

A logistic model is a univariate binary model. We use a binomial logistic regression model given that the 91 92 dependent variable is dichotomous: 0 when a farmer is having no access to credit and 1 when having access to 93 credit. Due to the dichotomous nature of the independent variable, the logistic regression model was employed to assess how a set of independent variables such as sex, age, marital status, household size, level of education, farm 94 size, farming experience etc. determine credit repayment among root and tuber crop farmers. Moreover, logit 95 regression provides an indication of the adequacy of a set of predictors by assessing suitability and indicates the 96 relative importance of each predictor variable or interaction among predictor variables (Hazra and Gogtay, 2017) 97 Let Pj denote the probability that the j-th farmer is having access to credit. We assume that Pj is a Bernouli 98

variable and its distribution depends on the vector of predictors X, so that:???? (??) = ?? ?? + ???? 1 +?? ?? + ???? ??????????? (i)

The logit variable ln{Pj/(1-Pj)} is the natural log of the odds in favour of the farmer having access to credit. Equation iii is estimated by maximum likelihood method and the procedure does not require assumptions of normality or homoskedasticity of errors in predictor variables.

¹⁰⁶ 8 III. Results and Discussion

¹⁰⁷ 9 a) Socio-Economic Characteristics of Respondents

This section discussed socio-ec onomic characteristics of respondents to capture objective one: to determine the socio-economic characteristics of root and crops farmers and objective four: to determine factors affecting credit repayment among root and tuber crops farmers. The following socio-ec onomic characteristics of both credit beneficiaries and non-beneficiaries were considered the age of farmers, gender, marital status, family size, educational qualification, religion, farm size, farming experiences, types of crop cultivated, source of credit and conditions of obtaining credit. The group's membership formation occurred without any bias toward the individual members' socio-economic characteristics.

The frequency distribution and percentages of respondents acc ording to their ages are shown in figure 1 and 115 table 1 respectively. Out of the total respondent s, 22.2% were of age between 31-40; 34.7% were between 41-50 116 years of age, while 26.4% were between 50-60 years of age, and others were older than 60 years of age, revealing the 117 respondents as financially and economically efficient middle-aged men and women. Only 4.2% were between 21-30 118 years of age. According to table 1 majority (34.7%) of credit beneficiaries belong to the age group of 41-50 years, 119 while for nonbeneficiaries, majority representing 43.1% also belong to the age bracket of 41-50 years. However, 120 the results showed that a higher percentage (56.9%) of both categories of tuber crop s farmers were within the 121 age bracket of 30-50 years. This age bracket is productive age where farmers are physically and mentally fit 122 for any agricultural activities. This age bracket agrees with the result of this study which recommended an age 123 bracket of between 30-50 years for productive agriculture. This in line with the previous study by Badmus et 124 al., 2015, and Ajayi et al., 2016 that stated that a large proportion of the farmers practicing organic farming 125 were between 41-50 years showing that the farmers were mainly middle aged who are in their economically active 126 stage and as such, can undergo the stress and this has implication for productivity of the farmers. 127

¹²⁸ 10 Global Journal of Management and Business Research

Volume XVIII Issue V Version I () B credit were males. This shows that tuber crops production was dominated by 129 male farmers in the study area. This has implication on gender equality and calls for main streaming of the female 130 gender in root tuber crops production since they constitute the bulk of work force in agricultural production. 131 This may also not be unconnected with access to credit which usually favours male respondents (Agbugba et al., 132 2014). This suggests that males had higher participation than females in the programme which may be due to 133 access to resources, credit, labour task, land ownership, Leadership and membership in organizations and access 134 to and control over income (Akter et al., 2017). Out of the total respondents, 91.7% were married, 6.9% were 135 single, while 0.7% was a widow (er) and divorced respectively and 6.9% included single or unmarried (figure 3 136 and table 1). Majority of the respondents (91.7%) were married, implying that more married people are involved 137 in tuber crops production in the study area. This is in tandem with the findings of Mbam et al. (2011), who 138 found that 79% of sampled vegetable farmers in Ebonyi state were married. A very large proportion (90 percent) 139 of the sample is married. Marriage is arguably one of the most respected and sacred institutions in almost all 140 farming communities. As a result of the importance attached to the marriage institution, it is not uncommon 141 for girls to be betrothed for marriage at a very young age. Marriage is mostly a source of prestige and may serve 142 as a source of additional farm labour for a man and his family. A prospective husband is also a source of farm 143 labour for his in-laws. Married farmers are more likely to take a longer time to decide as compared to unmarried 144 farmers. Married farmers may have to either consult or reach a consensus with their spouses before making a 145 decision such as participating in an agricultural project (Etwire et al., 2013). 146

147 **11 B**

148 The study also noted that the majority of respondents, 57%, have 6-10 years of formal education, while 29.9% of the farmers have 11-15 years of formal education, only very few of them (7.6%) have between 16-20 years of 149 150 formal education. The survey also notes that only 38.9% of the farmers have a formal education while majority 151 of respondents, 61.1% did not have formal education, only 18.8% have vocational education while 20.1% have adult literacy education (Figure ?? and 5 and Table 1). Formal education is important for impacting literacy and 152 numeracy skills which is necessary for farm planning and budgeting as well as comprehension of good agronomic 153 practices. Farmers will not be able to read an instruction manual or a label on a seed or agrochemical package. 154 The educational level and knowledge of farmer's literacy status is good because it makes farm resources more 155 efficiently. This high level of literacy no doubt could affect the level of technology adoption and skill acquisition 156

among the farmers since education enhances technology adoption and the ability of farmers to plan and the 157 risk. Farmers with higher levels of western education are likely to be more efficient in the use of inputs than 158 their counterparts with little or no education. The low level of formal education may not be enough to interpret 159 instructions on agrochemicals when extension agents are not present (Okpachu et al., 2014; Owusu, 2017; Oyekale, 160 2018). The study also showed that a majority of the farmers are Christian (73.9%) and only a few of them are 161 Muslim (27.1%) (Figure 6 and Table 1). Table 1 and figure 7 also demonstrate that 18.8% of the respondents were 162 into livestock keeping, 11.1% were into food processing, 14.6% are civil servants, 4.2% were artisans, meanwhile, 163 51.3% of the farmers have no secondary occupation, that means only 48.7% of the farmers have a secondary 164 occupation. In line with this, as shown in the table, very few of the respondents obtained income from only one 165 source as almost three-quarters of the household heads engaged in a combination of farm and nonfarm activities. 166 Highlights of the occupational analysis of the respondents revealed that more than half of the respondents were 167 engaged in farming as their primary occupation, indicating that farming is the predominant occupation in the 168 study area. This is expected as most households in the rural areas depend mainly on agriculture as their 169 primary source of livelihood. However, studies have shown that diverse income portfolio, create more income and 170 distribute income more evenly. Thus, it is easier to adopt the combined livelihood strategies than switching full 171 time between either of them (Adepoju and Obayelu, 2013). 172

¹⁷³ **12** Figure 7:

Frequency distribution of respondents according to Secondary Occupation 75% of the respondents had household 174 sizes ranging from 6-10 people while 25% had 1-5 (table 1 and figure 8). Household size can be a proxy for 175 family labour. Availability of family labour implies that the household head may have time to engage in other 176 activities including participating in an agricultural project. Household size is also sometimes perceived as an 177 indication of manliness or wealth (Etwire et al., 2013). Large family size serves as a means of generating family 178 labour and since women and children can participate in crop production, processing and marketing, farming 179 practices and use of technologies are related to family size status. The results are contrary to that of Ojiako 180 and Ogbukwa, 2012 who in their study of loan repayment capacity of small holder cooperative farmers in Yewa 181 North Local Government Area of Ogun State, Nigeria, found that household size impacted negatively on loan 182 repayment performance of rural farmers. Regarding the years of experience as farmers, 22.2% of the farmers had 183 been practicing tuber crops farming between 1-10 years, 34.7% had been producing tuber crops f between 11-20 184 years, 16.7% had been engaging in this crop production between 21-30 years, 21.5% have between 31-40 years of 185 tubers crops productions and only 4.9% of the farmers have between 41-50 years of planting and producing tubers 186 crops (table 1 and figure 9). The relative high percentage of household size of non-beneficiaries to agricultural 187 loans explain why this categories of farmers do not seek for credit this is because they see this large household 188 size as aid or assistance to agricultural production. 11 showed that out of the root and tuber crops farmers in the 189 locality, 59.0% of the respondents cultivating cocoyam. This might be due to the rate of consumption of these 190 root and tuber crops constraints associated with the production of the crops and market structure of the study 191 area. 192

¹⁹³ 13 Global Journal of Management and Business Research

Volume XVIII Issue V Version I () B farmers did not source for credit from cooperative society. Only a few 194 (21.5%) of the farmers get loans from commercial banks while a larger percentage (78.5%) did not apply for a 195 loan in commercial banks. Only 13.9%, 14.6%, 25.7%, 29.2%, 3.5% and 25.0% of the farmers collect credit from 196 National Agricultural Cooperative and Rural Development Bank (NACRDB), ATF, Special Programme for Food 197 198 Security (SPFS), friends, money lenders and relatives respectively, while majority (86.1%, 85.4%, 74.3%, 70.8%, 96.5% and 75.0%) of them did not source for agricultural credit from these sources. This data showed that half 199 (50.0%) of them gets their capital from group c ontributions (Esusu) while 50% percentage of the farmers in the 200 study area did not source for farming credit from group contributions (Esusu). 3, A larger percentage (77.1% 201 and 70.8%) of the root and tuber crop farmers acknowledged that being members of cooperative societies and 202 farmers associations respectively are conditions to obtain credit. One-third (35.4%) of the farmers acknowledged 203 ownership of collateral as condition to obtain credit will two-third (64.6%) of the farmers did not acknowledge 204 ownership of collateral as condition to obtained credit. Moreover, only 41.7% of the farmers acknowledged 205 participate in extension service as condition for obtaining credit. Using SPSS software package, from table 1, the 206 coefficient of determination (r 2 = 0.26) indicates that 26% of the variation in the value of all the explanatory 207 208 variables (independent variables). Thus, this leaves only 74% of the variation in the dependent variable (credit 209 repayment) to be explained by other factors. The test of significance helps to indicate the importance of the 210 variables in explaining credit repayment by the tuber crop farmers. The variables used in the models include the 211 followings: age, gender, marital status, secondary occupation, family size, farming experience, ownership of land, ownership car, farm machinery, storage system, low productivity, low demand for a product, health problem. 212 From table 4 above, under exponential better (?) it can be observed that gender, marital status, secondary 213 occupation, farming experience and storage system all have values less than one (1). This signifies that they 214 all contribute to none repayment of credit. That is, the inability of the farmers to repay their respective loans. 215 Logit regression estimated for the credit repayment showed that secondary occupation, family size, and farming 216

experience are significant variables at 0.5 level of significance, while others did not contribute significantly to the credit repayment. Secondary occupation (X4) was found to have a negative sign and significant at 5% level on the agricultural credit repayment model. This means that farmers who have off-farm occupations have the chances of servicing and repaying a loan than their counterparts that depend on farming only. This finding is similar to the findings of Wongnaa and Awunyo-Vitor, 2013 from Ghana who found out that farmers who have access to off-farm income are 49.7% more likely to be able to repay their loans than yam farmers who depend solely on their farm income.

The study also showed that the family size (X5) of respondents in the study area is significantly related to the 224 amount of credit repaid at 5% level. It bears a positive sign, which explains that a unit increase in family size 225 decreases the cost of labour and increases the probability of loan repayment. This is in disagreement with the 226 study of Haile, 2015 who found a negative relationship between family size and loan repayment performance in 227 the Harari regional state, Ethiopia. Increasing farmers' household size by one person decreases the likelihood of 228 been able to repay one's loan. This means that the smaller the size of the farm family, the higher the probability 229 that farmers will be able to repay their loans and vice versa. This could have probably resulted from the fact that 230 large household sizes increased the household head's domestic responsibilities and thereby constituted leakage to 231 the household's income stream. As household income depleted the liability of the household increased, and there 232 233 would be greater tendency to divert loans meant for production resulting in default in loan repayment (Ojiako et 234 al., 2012). Another variable with significant positive influence on repayment capacity was the farming experience. Farming experience has a positive coefficient, and it is significant at 5% level. It explains that a unit increase 235 in the year of farming experience increases the loan repayment ability of the farmers. This is in correlation 236 with the study of Afolabi, 2010 who reported that positive effect of farming experience on loan repayment might 237 be because the farmers are becoming more knowledgeable in farming practices which can increase their level of 238 income and hence loan repayment capacity. The loan repayment capacity of farmers could increase with increases 239 in the years of farming was not surprising. The implication was that as the farming experience years increased, 240 they became more inclined toward commercialization and more likely to adopt improved technologies and farm 241 management systems. This would lead to increase in their levels of efficiency and profitability and by extension 242 capacity to repay the borrowed fund. 243

²⁴⁴ 14 IV. Conclusion

This study showed that majority of the root and tuber crops farmers that are loan beneficiaries in the study 245 area were able to service and pay back their loans collected from various sources of getting agricultural credits. 246 Logit regression analysis for the credit repayment showed that secondary occupation, family size, and farming 247 experience are significant variables at 5% level of significance while other factors did not contribute significantly 248 to the credit repayment. The credit institutions or lending agencies should make the agricultural credit and 249 250 capitals accessible to these rural farmers, educate them through extension services to be able to properly used 251 the loans for the purposes for which the loans were given. Farmers can be made to improve on their repayment of 252 farm credit by adoption of income support measures which would serve as a panacea. Lending institutions should ensure that whoever they are lending to meets a minimum threshold in asset value before loans are accessed. 253 This will also help in reducing loan defaulters. Farm records and income generated by these farmers who are loan 254 beneficiaries should be used by the credit providers to assess the performance of farmers who utilized resources 255 well for the provision of more agricultural credit for rural farmers. The credit providers and farmers should put 256 in place while planning on the loan they want to obtain from any of these sources their repayment, and put your 257 repayment plan and capability first, this is to ensure that they do not get indebted to these financial

Figure 1:

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Figure 2:

14 IV. CONCLUSION

1

	60		Age group of Farmers		
	50				
Frequency	$20 \ 30 \ 40$				
	10				
	0				
	21-30	31-	41-50	51-	61-
		40		60	70
			Age (year)		

Figure 3: Table 1

1

Figure 4: Table 1 and figure

	Table1: Socio-economic Characteristic of Root and Tuber Crops Farmers			
	Factor	Freq	udnerycentage	
			(%)	
		Age		
		Grou	ıp	
		(year	rs)	
	21-30	6	4.2	
	31-40	32	22.2	
	41-50	50	34.7	
	51-60	38	26.4	
	61-70	18	12.5	
		Gene	ler	
	Male	107	74.3	
	Female	37	25.7	
Year	Yes No b) Year 2018 Marital Status Single 10 6.9 Married	132 91.7 Wie	low(er) 1 0.7 Divor	rced 1 0.
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Figure 5:

14 IV. CONCLUSION

 $\mathbf{2}$

Source	Frequency	Percentage (%)	
Cooperative		_ 、 ,	
Yes	105	72.9	
No	39	27.1	
Commercial Banks			
Yes	31	21.5	
No	113	78.5	
NACRDB			
Yes	20	13.9	
No	124	86.1	
ATF			
Yes	21	14.6	
No	123	85.4	
SPFS			
Yes	37	25.7	
No	107	74.3	
ESUSU			
Yes	72	50	
No	72	50	
Friends			
Yes	42	29.2	
No	102	70.8	
Money Lenders			
Yes	5	3.5	
No	139	96.5	
Relatives			
Yes	36	25	
No	108	75	
	Analyzed Field Survey Data, 2018		

Figure 6: Table 2 :

	Tuber C	Tuber Crops Farmers	
Condition Frequency Percentage (%)		-	
Membership of Cooperative Society			
Yes	111	77.1	
No	33	22.9	
Membership of Farmers Association			
Yes	102	70.8	
No	42	29.2	
Ownership of Collateral			
Yes	51	34.4	
No	93	64.6	
Participation in Extension Service			
Yes	60	47.7	
No	84	58.3	
	Analyze	d Field Survey Data, 2018	

d) Factor Affecting Credit Repayment Logit regression analysis was carried out to determine factors that influence rural farmers' loan repayment in the study area. The result of the estimations of loan repayment is presented in table 5.

Figure 7: Table 3 :

 $\mathbf{4}$

Step	-2 Log likelihood	Cox & Snell R Square	Nagelkerke R Square
1	52.629(a)	.261	.536

Figure 8: Table 4 :

$\mathbf{5}$

	Factor	?	S. E.	Wald test	df Sig.		Exponential
				Statistic			Better
							(?)
	Age $(X1)$.076	.052	2.175	1	.140	1.079
	Gender $(X2)$	-1.309	1.214	1.164	1	.281	.270
	Marital Status (X3)	-1.671	1.410	1.405	1	.236	.188
	Secondary Occupation (X4)	-1.484	.552	7.231	1	.007	.227
	Family Size (X5)	1.968	.632	9.714	1	.002	7.159
	Farming Experience (X6)	237	.072	10.714	1	.001	.789
	Land (X7)	.295	.888	.111	1	.740	1.343
StepCar (X8)		.236	1.022	.053	1	.817	1.266
1(a)						
	Farm Machinery (X9)	$22.080\ 491$	8.124	.000	1	.996 3884	284107.197
	Storage System (X10)	-2.572	1.481	3.018	1	.082	.076
	Low Productivity Due to Out	1.443	1.570	.845	1	.358	4.232
	Break of Pest and Diseases (X11)						
	Low Demand for the Produce	1.551	1.846	.706	1	.401	4.715
	(X12)						
	Health Problem (X13)	2.559	2.026	1.595	1	.207	12.926
	Constant (? 0)	-1.307	3.477	.141	1	.707	.271
	× /						

Figure 9: Table 5 :

²⁵⁹.1 Conflict of Interest Statement

- The authors declare that there is no conflict of interest that could be perceived as prejudicing the impartiality of research reported.
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