Original Research Article

Analysis of post-harvest losses of yam in North-East Zone of Benue State, Nigeria

6 ABSTRACT

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The study analyzed the post-harvest losses of yam in North-East Zone of Benue state, Nigeria. It-7 ascertained the level of postharvest losses of vam, identified the factors precipitating postharvest 8 losses of yam identified the strategies adopted by yam farmers for reduction of postharvest losses 9 of yam in North-East Zone of Benue State, Nigeria. The study consisted of a total sample size of 10 two hundred and four (204) yam farmers drawn from three local govenrment government areas of 11 North-East Zone of Benue state. The result identified pest attack, storage method, temperature, 12 disease and infection, poor transportation, theft, underdeloped underdeveloped market and 13 14 esposure exposure of yam to sunlight as factors precipitating post-harvest losses in the area. It also shows the result of the assessment of yam farmers in the study area regarding the level of 15 losses they experience at various stages of yam postharvest activities. The value of the 16 coefficient of multiple determinantdeterminants (R²), is 0808, which implies that about 80.8% of 17 the postharvest losses of yam in the study area is explained by the explanatory variables included 18 in the model. The F-statistic of the lead equation is significant at 1% (28.122). Coefficients of 19 pest attack disease and infections of yam, poor transportation facility, poor handling method 20 used, excessive exposure of yam to sunlight, werepositively related to postharvest losses of yam 21 in the study area at 1% level of significant. Coefficient of storage method, temperature of the 22 area and theft of yam in the study area were positive and significant to postharvest losses of yam 23 at 5% level of significant. Given that, the computed F- value (28.122), was significantly higher 24 than the tabulated F-value (9.33), at 1% level of significance, and (3.11) at 5% level of 25 significance; the null hypothesis was therefore rejected and the alternative hypothesis was 26 accepted. The study recommends provision of yam flour processing factory, which will provide a 27 ready yam market that will reduce postharvest losses of yams and also increase the economic 28 value of yams in the area. 29

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31 Introduction

The phenomenon of postharvest losses of crop is an issue of great concern in the global community. This is essentially because, about one-third of the food produced in the world for human consumption every year, which is approximately 1.3 billion tones gets lost after harvest (FAO, 2018). By implication, 30% to 40% of all food crops produced in the world for human consumption is never consumed due to quantitative and qualitative losses, which occur as food crop passes through postharvest chain or system. **Comment [F1]:** Without indentation. Revision in the paper is recommended according to the Author Guideline of Asian Journal of Agricultural Extension, Economics & Sociology

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38 Postharvest loss of food means the measurable quantitative and qualitative food losses in the postharvest chain or system. The postharvest system comprises of interconnected 39 activities from the time of crop harvest through storage, processing, marketing and 40 preparation, to the final decision by the consumer to eat or discard the food (Kiaya, 41 2014). Qualitative food losses involve alteration in the physical condition or 42 characteristics of food produce which affect the nutrient/caloric composition and the 43 edibility of the food produce while quantitative food losses involve losses in terms of 44 volume or amount of food product. It is worthy of note that quantitative food loss in the 45 postharvest food chain is more common in developing countries, including Nigeria and 46 Benue State (Kitinoja & Gorny, 1999). Quantitative and qualitative food losses do occur 47 at any stage in the postharvest chain. Also, economic losses can occur, as a subset of 48 49 postharvest loss, in the event where the produce is subsequently restricted to a lower market value due to either the qualitative or quantitative loss. When this occurs, the 50 income of the producers and/or produce marketers is directly affected. This can 51 invariably affect their capacity to be effective in the next food production season and 52 thereby, ensure continues availability of sufficient and quality food for their households. 53

Benue state is acclaimed the largest producer of yam in Nigeria and West Africa at large 55 (Phillips, Ogbonna, Etudaiye, Mignouna & Siwoku, 2013:15), with the largest yam 56 57 market (Zaki Biam yam market) in Benue North-East Zone and other numerous yam markets across the state. The foregoing indicates a high level of yam production and yam 58 59 marketing activities in Benue and North-East Zone of Benue State in particular. This prospect raises the general expectation that, the available yam markets should provide an 60 avenue whereby yam farming households can sale surplus yam produce so as to generate 61 enormous financial income, which will translate into a good standard of living and also 62 ensure the continuous availability of sufficient quality food for household consumption. 63

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However, the findings of Verter and Becvarova (2014), Ivanda, Igbokwe and Olatunji
(2015) and Abu and Soom (2016), on the condition of farming households in Benue,
reveals that over 30% of yam farming households in Benue are still experiencing low
income from yam production and food insecurity. This findings suggests that, there might

be a prevailing significant level of postharvest losses of yam which may have been 69 negatively affecting the standard of living and food security of yam farming households 70 in_North-East Zone of Benue State. Again, several studies such as: Gernah, Ukeyima, 71 Ikya, Ode and Ogunbande (2013), Adamu, Mada and Kabri (2014), Sanginga and IITA 72 73 (2015), FAO (2018) and even studies that have been situated in the study area like: Verter and Becvarova (2014), Ivanda, Igbokwe and Olatunji (2015) and Abu and Soom (2016) 74 75 have not established the factors precipitating postharvest losses of yams in the study area, strategies adopted by yam farmers to reduce postharvest losses of yam, the level of the 76 losses of yam farming households in the study area. 77

- 79 **Objectives of the study**
- The foregoing underscores an existing knowledge gap that needs to be filled. Hence the study:
- 82 1. ascertained the level of postharvest losses of yam,
- 83 2. determined the factors precipitating postharvest losses of yam and
- 3. identified strategies adopted by yam farmers for reduction of postharvest losses of
 yam in North-East Zone of Benue State, Nigeria.

87 Hypothesis

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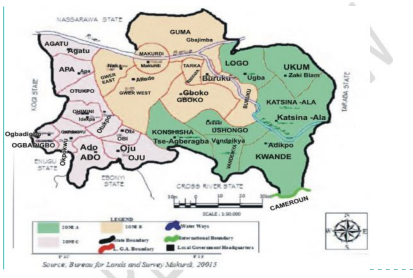
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Pest attack, poor storage, temperature, disease and infections, long distance from farm to
 yam barn/market, poor transportation facility, theft, poor handling, sprouting, destruction
 from crises, underdeveloped market and excessive exposure of yam to sunlight are not
 factors precipitating postharvest loss of yam in North-East Zone of Benue State, Nigeria.
 Materials and Methods

The study area is Benue North-East Zone. This zone was established as a geo-political
demarcation alone side Benue North-West Zone and Benue South Zone. The Benue
North-East Zone, other words known as Zone A, is comprised of seven Local
Government Areas namely: Kwande, Logo, Vandeikya, Katsina-Ala, Konshisha, Ukum
and Ushongo. The population of Benue North-East Zone is estimated at 3,234,660,
whereas, an estimated figure of 285,454 has been recorded as regular households in the

99	Zone (National Population Commission, 2009). The State lies roughly within the lower
100	river Benue in the middle belt region of Nigeria, lying between Latitudes 6.5° and 8.5°
101	North and Longitudes 7.47° N and 10^{0} East.

103Figure 1: Map of Benue State Showing Distribution of Local Government Areas by104Zones



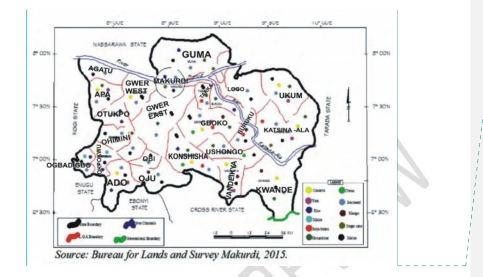
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107 Figure 2: Crop Production map of Benue State



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The population of study consists of all yam farming households in North-East Zone of 111 Benue State, Nigeria made up of seven (7) Local Government Areas. The study 112 purposively selected three (3) local government areas (Ukum, Katsina-Ala and Logo) that 113 are most prominent in yam production in North-East Zone of Benue State. The three 114 Local Government Areas have a total of 1735 yam farming Households (Yam Farmers 115 Association, 2018). Four (4) council wards were randomly selected from each of the 116 selected local government areas, then seventeen (17) respondents were selected from 117 each of the council wards. This gave a total sample size of two hundred and four (204) 118 respondents. Primary data was obtained from fieldwork using questionnaire and focused 119 120 group discussion methods. Descriptive statistics were used to achieve the objectives of 121 the study while multiple regression analysis were used to text the hypothesis of the study

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125	Model Specification
126	For Hypothesis 1 we specify multiple regression model thus;
127	Mathematical approach of the model;
128	$Y = F(X_1, X_2X_3, X_4, X_5, X_6, X_7, X_8, X_9, X_{10}, X_{11}, X_{12}) - (1)$
129	Econometric approach of the model;
130	Linear model;
131	$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_4 X_4 + \beta_5 X_5 + \beta_6 X_6 + \beta_7 X_7 + \beta_8 X_8 + \beta_9 X_9 + \beta_{10} X_{10} + \beta_{11} X_{11} + \beta_{12} X_{12} + ei$
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133	Exponential model;
134	$LogY = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_4 X_4 + \beta_5 X_5 + \beta_6 X_6 + \beta_7 X_7 + \beta_8 X_8 + \beta_9 X_9 + \beta_{10} X_{10} + \beta_{11} X_{11} + \beta_{12} X_{12} + \beta_{10} X_{10} + \beta_{10$
135	ei(3)
136	Semi-log model;
137	$Y = \beta_0 + \log$
138	$\beta_1 X_1 + log \beta_2 X_2 + log \beta_3 X_3 + log \beta_4 X_4 + log \beta_5 X_5 + log \beta_6 X_6 + log \beta_7 X_7 + log \beta_8 X_8 + log \beta_9 X_9 + log \beta_{10} X_1 + log \beta_{10} X_1 + log \beta_{10} X_2 + log \beta_{10} X_1 + log \beta_{10} X_2 + l$
139	$_{0}$ + log $\beta_{11}X_{11}$ + log $\beta_{12}X_{12}$ + ei(4)
140	Double log;
141	$LogY = \beta_0 + log\beta_1X_1 + log\beta_2X_2 + log\beta_3X_3 + log\beta_4X_4 + log\beta_5X_5 + log\beta_6X_6 + log\beta_7X_7 + log\beta_8X_8 + log$
142	$\beta_{9}X_{9} + \log\beta_{10}X_{10} + \log\beta_{11}X_{11} + \log\beta_{12}X_{12} + ei$ (5)
143	Where;
144	Y = Yam Post-harvest loss (qtg)
145	X_1 = Pest attack; X_2 = Poor storage and processing facilities; X_3 = Temperature of the
146	area; X_4 = Diseases and infections; X_5 = Long distance from farm to yam barn/market; X_6
147	= Poor transportation facilities; X_7 = Theft of yam; X_8 = Poor handling of yam; X_9 =
148	Sprouting; X_{10} =Destruction due to crisis; X_{11} = Underdeveloped market; X_{12} =
149	Excessive exposure of yam to sunlight; $b_0 = intercept$; $b_1 - b_{12} = parameters estimate$; $ei = b_{12} =$
150	error term,

151 Result and Discussion

152 Factors Precipitating Postharvest Losses of Yam in North-East Zone of Benue State

153 154 Table 1: Factors precipitating postharvest losses of yam in North-East Zone of Benue State

Variables	Frequency	Percentage
Pest Attack	198	97
Storage method	202	99
Temperature	192	94
Disease and Infection	102	50
Distance	98	48
Poor Transportation	164	80
Гheft	92	45
Handling of yams	182	89
Sprouting	68	33
Destruction from Crises	192	94
Underdeveloped Market	168	82
Exposure of Yam to Sunlight	201	99

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Source: Field Survey, 2018. NB: Multiple response table

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The result on table 1 shows the opinion of yam farmers on factors that precipitate postharvest losses of yam in the study area. The result reveal that storage method used 99%_(202) is the major cause of postharvest losses of yam in North-East Zone of Benue State. All the Focused Group Discussants in both Logo and Ukum Local Government Areas also submitted unanimously that poor storage is a major factor that precipitates postharvest loss of yam along other factors such as: poor handling method, destruction from crises, attack by pest, theft and fire disaster. The discussants noted accordingly that,

165	the major storage method employed in the study area is the	barn, which is basically a
166	traditional method of yam storage. Many of the discussants in	both groups however, had
167	little knowledge about modern/improved methods of yam stora	age. This is consistent with
168	the findings of Osunde (2008), MFCL ₇ et al. (2004), Opara (2	003) and FAO (1998) that,
169	yam barn is the principal traditional yam storage structure in	the yam producing areas,
170	including Nigeria and Benue State.	\mathcal{M}

The result on table 1 also reveals that, storage operations of yam farmers in the study area 171 may have been characterized by poor storage management in which case, they usually 172 173 fail to effectively monitor by regular inspection so as to prevent pest attack 97% (198) on their stored yams and also reduce temperature 94% (192) in the barn so as to prevent yam 174 rot. This finding is in agreement with the findings of Opara (2003) on "yams postharvest 175 operation" by which he identified three main necessary conditions for successful yam 176 storage, which will involve minimal losses and they include: ventilation, reduction of 177 temperature and regular inspection of the stored yam. The following submission by a 178 discussant from Mbater council ward in Logo Local Government Area brings to light the 179 reason for yam losses during storage in the study area: 180

"For me, I usually get large yam harvest and I also store 181 182 many yams, mostly in the barn, arranged in hips on the ground. So, regular checking on the yams becomes a 183 problem and as a result, many times I notice pests like 184 termites and rats attack my yams and even diseases also 185 affects the yams". 186 Again, the result on table 1 indicates that exposure of yams to sunlight 99% (201) is 187 another major cause of postharvest loss of yam in the study area as almost all of the 188 sampled respondents concurred to this opinion. It is clear from this result that, such 189

exposure may have begun right at the time of harvesting where, following poor handling 190 89% (182), yams are left under the sun for a long time especially in situations where 191 192 there is shortage of work force during harvest. Understandably, therefore, when yams are exposed to sunlight in this manner and days after on account of yam curing practice, there 193 is always a tendency for yam rot and hence losses. This is because, the length of time for 194 proper curing cannot be precisely defined (FAO, 1998) and it depends on several factors 195 such as: condition of the yam at harvest, season and temperature of the environment. 196 When these factors at harvest and during yam curing are not effectively controlled, 197 exposure of yam to sunlight at harvest and during yam curing can easily become 198 excessive and thus yam rot and loss will be inevitable. 199

Furthermore, excessive exposure of yam to sunlight_a which precipitates yam losses in the study area_a occurs at the market setting. Given market activities of off-loading and loading of yams in the sun and the underdeveloped physical market structures in which yams are stored in the market for transaction, yam rot and losses becomes inevitable. This situation is captured in figure 4.1 below:

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211 Figure 4.1: Loading of yams under the sunlight at Ukum yam market



213 Source: Field survey, 2018.

Interestingly, virtually all of the discussants in Logo Local Government Area 214 unanimously submitted that, the underdeveloped market structures provide ground for 215 market security persons to steal yams that are kept under their watch. That, one day of 216 security watch equals to one yam loss. The discussants averred that, this situation usually 217 compels yam farmers who sell their yams at the market to dispose their yams at subsided 218 219 rates, so as to avoid high economic loss. This establishes therefore, that yam losses are incurred from theft 45% (92) as a result of underdeveloped market structure 82% (168) in 220 221 the study area.

222Table 1 also reveals that destruction from crises 94% (192) is another factor, which223precipitates postharvest loss of yam in the study area. This result has been confirmed by224the submission of a discussant from Tswarev ward in Logo Local Government Area that:

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Out of ten wards in Logo Local Government Area, four wards which include: Tombo, Mbagber, Ukemberega/Tswarev and part of Iwuran have been displaced, due to the herdsmen-farmer crises. Some of the residence and farms are occupied by Fulani. The herdsmen usually attack, destroy and burn yams in the barn and also expose some to their cattle to eat.

This finding corroborates the submission of Silas (2018) from his assessment of the 232 conflicts between Fulani-herdsmen and farmers in Kwara State of Nigeria that, food 233 crops which were cultivated on about 500 hectares of land with an estimated value of 234 235 N200 million was burned. This agrees with the position of FAO (2000) that, the impact of conflict on agricultural practice, food security and standard of living of rural farmers 236 can be understandably placed in the context of the nature of contemporary conflicts 237 which are increasingly characterized by intra-country conflict, in which case, they are 238 usually fought in the countryside and/or rural areas rather than cities. Therefore, such 239 conflicts tend to have devastating effect on the rural population and agriculture which 240 goes to affect their standard of living including food availability and accessibility. 241 Nevertheless, all the discussants from the two groups were in agreement that many 242 243 farmers do move out their harvested produce at the <u>rumorrumour</u> of potential attack, thereby, minimizing the level of postharvest loss they incureincur during crises. 244

In the final analysis, therefore, it can be seen that factors such as: pest attack, storage method use and poor storage management, excessive exposure of yams to sunlight, destruction from crises, underdeveloped market, poor harvesting methods and temperature seem to be the factors precipitating postharvest losses of yam in North-East Zone of Benue State.

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Level of Postharvest Losses of Yam in North-East Zone of Benue State 252

253 This section contains analysis of the opinions of respondents on the level of postharvest losses of yams in the study area. 254

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Table 2: Level of postharvest losses of yam during postharvest activities in the 2016/2017 255 yam farming season in North-East Zone of Benue State 256

Quantity of Yam Loss (Tubers)					
Level of Losses during Handling					
1-50	181	88.7	Low ⁺		
51 - 100	19	9.3	High		
101 and Above	4	2.0	Very High		
Total	204	100			
Level of Losses during Storage	:		1		
1 - 50	189	92.6	Low ⁺		
51 - 100	13	6.4	High		
101 and Above	2	1.0	Very High		
Total	204	100			
Level of Losses during Transp	ortation				
1 - 50	182	89.2	Low ⁺		
51 - 100	17	8.3	High		
101 and Above	5	2.5	Very High		
Total	204	100			
Level of Losses during Sorting					
1-50	180	88.2	Low ⁺		
51 - 100	20	9.8	High		
101 and Above	4	2.0	Very High		
Total	204	100			
Level of Losses during Marketing					
1-50	17	8.3	Low		
51 - 100	186	91.2	High ⁺		
101 and Above	1	0.5	Very High		
Total	204	100	-		
General Average loss=10.5%					

Source: Field Survey, 2018.

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260 Table 2 shows the result of the assessment of yam farmers in the study area regarding the level of losses they experience at various stages of yam postharvest activities such as: 261 262 harvesting, storage, transportation, sorting and marketing. The result revealed that greater losses are incuredincurred during marketing of yam. This is an indication that there are 263

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no readily available markets and that farmers are not linked to buyers. This confirms the 264 assertions of Nwafor et al. (2019) that farmers are in need of market linkages. The high 265 level of losses during marketing could also be for the fact that farmers find difficult to 266 267 carry their produce home at the close of the day, instead they chose to dispose it at any 268 price or better still abandon them in the market place in other not to spend another money 269 carrying them home. This calls for an organized marketing extension services in the area. This result is cosistent with findings of Nwafor et al. (2019) that reduction in 270 the volume of postharvest losses of root and tuber crop production is dependent on the 271 agricultural marketing extension services available to farmers in the study area. 272

Majority of the farmers experienced low level of losses during other activities except 274 marketing. This could be because of many years of experience experience and constant 275 practice. The farmers over the years have learnt to carry out yam production activities 276 with minimal losses. Handling of yams cuts across all other postharvest activities 277 278 mentioned above. There is no gain therefore, saying that, the manner by which yams are handled, especially during harvesting, which is an activity that necessarily precedes other 279 postharvest activities can have serious implication for virtually all the postharvest 280 activities that follows. Improper handling of yams during harvest like leaving harvested 281 yams under the sunlight for a long period may predispose yams to easy bruising or injury 282 283 during yam transportation and sorting.

- This finding confirms the findings of Ahmed and Rustagi (1987) from their study on marketing and price incentives in Africa and Asian countries that, food marketing by farming households in Nigeria mostly in the immediate postharvest period usually involves a lot of costs.
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290 Strategies Adopted by Yam Farmers to Reduce Postharvest Losses of Yam in

291 North-East Zone of Benue State

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Table 3: Strategies adopted by yam	farmers for reduction of postharvest losses of
yam in North-East Zone of Benue St	ate

Opinion	Frequency	Percentage (%)
Adoption of modern storage facilities		
Not at All	22	10.8
Sometimes	92	45.1
Oftentimes	46	22.5
Always	44	21.6
Total	204	100
market linkages and farm-gate selling		
Not at All	56	27.5
Sometimes	51	25.0
Oftentimes	71	34.8
Always	26	12.7
Total	204	100
curing after harvest		
Not at All	29	14.2
Sometimes	67	32.8
Oftentimes	37	18.1
Always	71	34.8
Total	204	100
Application of Fungicide and Pesticide		
Not at All	9	4.4
Sometimes	77	37.7
Oftentimes	63	30.9
Always	55	27.0
Total	204	100

Source: Field Survey, 2018.

295	The strategies adopted by yam farmers for reduction of postharvest losses of yams in the
296	area icluded included adoption of mordernmodern storage facilities. 45.1% (92) of the
297	yam farmers sometimes adopt modern storage facilities. 22.5% (46) oftentimes adopt
298	modern storage facilitie facility, whereas, 21.6% (44) maintained that they always used it.
299	Only 10.8% (22) of the yam farmers submitted that they do not use modern storage
300	facilities at all. The result implies that the adoption or contineouscontinuous use of
301	mordernmodern storage facilities is low in the area as only 27% have adopted and hence
302	use them consistently. This could be due to the expensive and complex nature of the
303	mordernmodern storage facilities.

304 The- result shows that 34.8% (71) of the yam farmers in the study area oftentimes try to link-up with buyers or otherwise sell at farmgate farm gate prices to avoid spoilage. This 305 is an indication that farmers are in need of market linkages. Linking farmers to 306 pottential potential buyers or processors and consumers is a vital strategy of minimizing 307 post-harvest losses of yam. The regrettable consequence of adopting this measure is that, 308 yam farming households turn to incur economic loss, as they do not always get the 309 310 benefit of the full value of the yams they produce. This situation was captured in the opinonopinion of a group discussant from Tswarev in Logo Local Government Area that: 311

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"For me, I am happy that my yams stay in the ground till maturity, but I cannot take the risk to store them because I don't know the next thing that will happen, whether Fulani will attack or something else and because of the many money problems, I just sell the yams once I harvest them at the farm. Although it is painful to me because I know that these middlemen will end up benefiting more than me on these yams, but do I have another choice?" The implication is that many of the farmers adopt sell at farm-gate as a measure to reduce postharvest losses of yams, despite their awareness of the possible postharvest losses involved in terms of economic losses, which may have adverse implication of adopting such strategy for the standard of living of their households.

The result revealed that majority of yam farmers in the study area applies curing method, 324 fungicide, and pesticide as a strategy to reduce postharvest loss of yams. This may also 325 326 explain the low level of losses of yams in the study area. The use of pesticides controls 327 attack by pests like rodents, especially in storage facilities or structures such as the barn, 328 which has no anti-rodent guard fitted to it as it is with the case of elevated shade store. 329 Given that one of the main structural problem with the yam barn storage method is that, disease causing fungi and pest can easily attack stored yams, it becomes reasonable and 330 safe to conclude that the prominent use of yam barn method for yam storage in North-331 East Zone of Benue State warrants the application of fungicide and pesticide as a measure 332 for the reduction of postharvest losses of yams. 333

Test of Hypothesis

The result of the ordinary least square multiple regression analysis used to test the hypothesis that, pest attack, storage method, temperature, disease and infections, long distance, poor transportation facility, theft, poor handling, sprouting, destruction from crises, underdeveloped market and excessive exposure of yam to sunlight are not factors precipitating postharvest losses of yam in North-East Zone of Benue State is presented in table 4 below.

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Benue State				
Variables	Linear	Exponential	Semi-log+	Double-log
Constant	29.687	1.557	0.784	1.636
	(2.047)**	(13.263)***	(1.995)**	(12.257)***
Pest Attack	-0.744	-0.010	-11.331	-0.144
	(-2447)*	(-0.817)	(5.835)***	(-1.320)
Poor Storage	-1.602	0.021	-0.861	0.265
0	(4.553)***	(1.941)**	(2.174)**	(2.968)***
Temperature of the Area	-3.576	0.006	1.916	-0.046
	(3.114)***	(0.600)	(2.444)**	(-0.457)
Diseases and Infections	2.797	0.016	-0.257	0.059
	(1.142)	(0.826)	(3.096)***	(0.448)
Long Distance	-0.560	-0.009	-0.787	-0.039
0	(-0.379)	(-0.719)	(-0.060)	(-0.378)
Poor Transportation facility	2.355	0.040	29.962	-0.397
1	(1.184)	(2.492)**	(2.300)***	(3.881)***
Theft of Yam	-4.119	-0.039	-23.210	-0.224
	(-3.476)***	(-4.051)***	(2.206)**	(-2.708)*
Poor Handling of Yam	-0.177	-0.004	-2.859	-0.087
e	(-0.418)	(-1.089)	(8.716)***	(-1.184)
Sprouting	-0.280	-0.003	-11.289	-0.163
1 0	(-0.854)	(-1.180)	(-1.340)	(-2.472)***
Destruction from Crises	-0.111	-0.001	-5.018	-0.020
	(-0.854)	(-0.519)	(-0.937)	(-0.485)
Underdeveloped Market	0.143	-0.001	-0.738	-0.058
	(0.245)	(-0.203)	(-0.076)	(-0.757)
Excessive exposure of yam to	0.099	-0.001	3.892	0.040
	(-0.283)	(-0.343)	(5.317)***	(0.583)
sunlight R ²	0.462	Ò.789	0.808	0.563
Adj. R ²	0.441	0.771	0.792	0.557
F-ratio	(2.702)***	(14.016)***	(28.122)***	(4.638)***

Table 4: Factors precipitating postharvest losses of yam in North-East Zone of Benue State

Source: Field Survey, 2018.

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NB: ***, ** and * represents 1%, 5% and 10% level of statistical significance respectively. Figure in brackets are t-values, whereas, the affirmative symbol + represents lead equation.

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Based on the magnitude of the coefficient of multiple determination (R^2) , the number of significant variables, the signs of the regression of the entire model as indicated by the Fstatistic, the Semi-log model was selected as the lead model. The value of the coefficient of multiple determinant (R^2) is 0_808, which implies that about 80.8% of the postharvest losses of yam in the study area is explained by the explanatory variables included in the model. The F-statistic of the lead equation is significant at 1% (28.122), which implies

355	that the model was well specified. Thus pest attack, storage method	used, temperature of
356	the study area, disease and infections, poor transportation facility,	theft of yam, poor
357	harvesting method and excessive exposure of yam to sunlight were	observed to be the
358	significant variables precipitating postharvest losses of yam in North-	-East Zone of Benue
359	State.	

Coefficients of pest attack (5.835), disease and infections of yam (3.096), poor transportation facility (2.300), poor handling method used (8.716), excessive exposure of yam to sunlight (5.317); were positively related to postharvest losses of yam in the study area at 1% level of significant. This implies an increase in these variables would lead to increase in postharvest losses of yam in the study area.

The coefficient of storage method used in the area (2.174), temperature of the area (2.444) and coefficient of theft of yam (2.206) in the study area were positive and significant to postharvest losses of yam at 5% level of significant. This implies a direct relationship of the variables with postharvest losses of yam in the study area. Therefore, increase in any of the variables would lead to increase in postharvest losses of yam in the study area.

Given that, the computed F- value (28.122), was significantly higher than the tabulated Fvalue (9.33), at 1% level of significance, and (3.11) at 5% level of significance; the null hypothesis was therefore rejected and the alternative hypothesis that; pest attack, storage method, temperature, disease and infections, poor transportation facility, theft, poor handling of yams, excessive exposure of yam to sunlight; are factors precipitating postharvest losses of yam in North-East Zone of Benue State was accepted.

377 Conclusion/Recommendation

378	The study thus concludes that, pest attack, storage method used, temperature, disease and
379	infections, poor transportation facility, theft of yams, poor handling of yams and
380	excessive exposure of yams to sunlight are the factors precipitating postharvest losses of
381	yams in the study area. The study recommends yam flour processing factory in the study
382	area, which will provide a ready yam market that will reduce postharvest losses of yams
383	and also increase the economic value of yams, both government and private investors
384	should take a business opportunity by building yam flour processing factory(s) in the
385	study area.
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