SMART AGRI-PRENEURSHIP DIMENSIONS AND FOOD AFFORDABILITY

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ABSTRACT
This research sought to investigate the effect of smart agri-preneurship dimensions on food affordability in South-West, Nigeria. Diverse literature confirmed positions of scholarly discourse regarding the relationship between smart agri-preneurship dimensions and food affordability. The Cross sectional research design was adopted while adopted questionnaire were used as a source of primary data. Duly registered agripreneurs in South-West Nigeria (Lagos, Ogun, Ekiti, Osun, Oyo and Ondo States) were selected with a population of (2,557). Cochran, Hatzes, Butler and Marcy formula (1997) was adopted and a reliable and valid questionnaire was tested on 632 agripreneurs within South-West Nigeria. The regressed constructs revealed positive and significant effect of smart agr-preneurship on food affordability. The findings indicated that smart agri-preneurship dimensions have positive and significant effect on food affordability (Adj. R $^2 =$ 0.602, F (6,551) = 141.319, p=0.000). The study concludes that farmers should embrace smart agri-preneural technologies as innovations which could improve their farm yields, hence reduce cost of production and make food output more affordable. The study recommends that government should engage agri-preneurs and provide partnerships which would be beneficial in improving food affordability opportunities through the adoption of smart technologies.

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1. INTRODUCTION

Food affordability globally has become a rising concern as poverty and hunger entralls millions. This seems to be causing a more elusive ideology about the possible fastest end to starvation especially in developing nations. Although, the nature and depth of food insecurity has generated multidimensional approaches to hunger and food sourcing, its availability is not tantamount to food affordability. According to Lauri, Palak and Kumiko (2018), across Africa, almost half of all spending of household budgets are based on food affordability, with the highest-burden falling on low-income households. In Nigeria, there has been a worrisome trend that reveals the country to be extremely poor, with the likely poverty capital of the world by 2030. Furthermore, a growth trend has been observed in pricing of crops produced in Nigeria from N14.86bn in 2013, N7.18bn in 2015 and N21.09bn in 2017 as stated by the Nigerian Bureau of Statistics (Adelowokan, Maku, Babasanya & Adesoye, 2019), revealing the expensive nature of home-grown foods within the country, and making affordability an illusion. This is further heightened by the internal ongoing fracas between the Miyetti Allah Cattle herders’ and farmers, causing loss of farm produce, resulting in artificial scarcity and making food affordability an impossible milestone to achieve in the near future. Established literature (Aatif, Kaiser, Showket, Prasanto, & Negi, 2018; Clapp, Newell & Brent, 2018; Kropff, Pilgrim & Neate, 2019; Labya, Megha, & Kamlesh, 2018) have earlier investigated the link between smart agri-preneurship, nutrient cycling, soil analysis and greenhouse farming, individually, on reduced cost of food in developed economies. However, a gap in knowledge exists on the nexus between smart agri-preneurship dimensions (hydroponics, geo-mapping, greenhouse farming, drone agriculture, nutrient cycling and soil analysis) and food affordability in developing economies as posited by Solomon, Mungai, and Radeny (2012), Sayem (2017) and Wekesa, Ayuya, and Lagat (2018), especially from the Nigerian context.

Scholars (Fashiha, Kaleem, Aleem, & Shujjah, 2017; Vox, Loisi, Blanco, Mugnozza, & Schettini, 2016; Yi-Hsuan, Ssu-Pei, & Ting, 2019) had confirmed positive and significant relations between smart agri-preneurship measures and food affordability, as food availability became excess hence driving down the cost of crops produced. This work sought to investigate the effect of smart agri-preneurship dimensions on food affordability from the Nigerian context. The contributions from this study would help to provide a framework upon which smart agri-preneurial measures can be adopted.
as well as provide veritable empirical contributions to literature. The work has been structured as follows: Introduction, Literature review, methodology, results and discussions and then conclusions.

2. LITERATURE REVIEW

2.1 Smart Agri-preneurship

The smart agri-preneurship concept is an amalgamation of three independent ideologies – smart technology, agricultural business and entrepreneurship. Smart technology refer to the scientific methods, structures and devices that aid data tracking, improve efficiency and ecologically accommodating (Osabohien, Osabuohien, & Uhrie, 2018). Indeed, it is a productivity enhancement method that adopts innovative and technological approaches (Uche & Familusi (2018). Chait (2014) and David (2016) explained agribusinesses as businesses related to agriculture yet comprising of the processors, warehouses, wholesalers and retailers, with focus on size, excluding small business operations such as family farms. Caïns and Henshel (2019) defined the agribusiness as a large scale business operation, consisting of the whole gamut of agricultural production, processing and distribution of products and the assembly of farm machinery and supplies. Entrepreneurship in agriculture, as described by Paul, Amarachi, Oyedele, Odafe and Juliana (2018) is the creation of an innovative economic organization for gains using inherent unique leadership and managerial skills, under certain risk conditions.

However, Rehman and Shaikh (2014) posited that smart agri-preneurship is an approach which pools technology and entrepreneurial ideologies in agricultural business for growth purpose within a climate-friendly environment. Uche and Familusi (2018) also portrayed smart agri-preneurship as the profitable union of agriculture, technology and entrepreneurship to turn farms into successful agribusinesses. This concept has been beneficial in improving farm yields and making the food more available hence rubbing off on food affordability and overall sustainability over time. It has been seen to make foods that have cyclical growths more readily available irrespective of the time of the year, especially when hydroponics is adopted. Various other smart agri-preneurial procedures such as drone programming aids better visibility of the large farm areas, while geo-mapping makes data more available for guidance of improvement methods. Although, there are so many smart agri-preneurial dimensions, this study focused on green house farming, hydroponics, geo-mapping, drone agriculture, nutrient cycling, and soil analysis.

2.2 Food affordability

Wright, Gupta, and Yoshihara (2018) explained food affordability as the cost of a household’s food supply relative to the income earned by it. They explained that the notion of affordability from the context of ability to financially fend for food preferences and needs by a country (macro-level) or a household on a unit basis (Wright et al., 2018). Achim, Robert, Robert and Nina (2017) suggested that the affordability of food is dependent on food cost and availability of disposable income for food purchases. According to Gasparatos et al. (2017), the food affordability index is a measure of the income effect, or the consumption changes arising from changes in real incomes or of food prices. Lauri, Palak and Kumiko (2018) looked into products and services across Africa, from the dimension of affordability of food and household budgets, observing it accounted for almost half of all spending in many developing nations, with the highest-burden falling on low-income households. Enhancing the affordability of food spending, therefore, presents a huge opportunity to create budgetary space at a household level, freeing up buying power to be spent on more food, more nutritious food, or elsewhere entirely.

Browne (2018) identified the principal issues related to food affordability as being the price of food which smart agri-preneurs use as a market entry advantage, targeting particularly those on low incomes who feel they cannot afford to eat balanced diets. The price of healthy food items is very variable in developing economies, with a tendency for prices to be lower in larger agribusinesses and areas with low levels of social and economic deprivation. Food may be available but not affordable, presupposing access to sufficient food while quality, safety and nutritional integrity of food to a specific population should be observed price wise (Lauri et al., 2018). People with limited access to affordable food have been shown to have higher rates of obesity and obesity-related and chronic disease (Lauri et al., 2018). However, it could be viewed that food affordability is subject to food accessibility, availability and all the mechanisms targeted at allocation of food as well as all the food preferences.

2.3 Smart agri-preneurship dimensions and food affordability

The nexus between smart agri-preneurship and food affordability is anchored on the Lewis theory propounded by W. Arthur Lewis in 1954. The theory focused on subsistence economy two-sector model. The first sector being a traditional, overpopulated rural subsistence sector characterized by zero marginal labour productivity - a situation which Lewis model classifies as surplus labour in the sense that it can be withdrawn from the traditional agricultural sector without any loss of output (Lewis, 1954). The second sector, which he refers to as the capitalist sector may be private or public. The use of capital is controlled by the capitalists, who hire the services of labour. It includes manufacturing, plantations, mines and virgin markets. Empirical literature (Currey, Walters, & Flax, 2019; Zaccardelli, Pane, Villecco, Palese & Celano, 2018; Brück, Naudé, & Verwimp, 2011) revealed that smart agri-preneurship significantly reduced cost of farm produce hence
improving food availability. Their findings confirmed that south agri-prenuership induced innovation as bio-stimulant effects were observed on the plants, as improved efficient use of the farm inputs and production. Similar studies by Vox, Teitel, Pardossi, Minuto, Tinivella and Schettini (2010), Santeramo (2015), Hubeau, Marchand, Coteur, Mondelaers, Debruyne, and Van-Huylenbroeck, (2017) and Velde and Nisini (2019) that operated modern greenhouses and utilized other smart agri-prenuership measures observed positive and significant enhancement of optimization of farm land which resulted in increased farm output and affordability of farm products. In a similar study carried out by Anderson (2014), findings revealed that drone agriculture enhanced early discovery of pest and disease on farm land, as well as improved geographical analysis and coverage, which significantly increased farm output and overall yield performance. The improvement experienced in farm yield spilled over influencing the pricing of food produce, hence making food more readily affordable.

Other scholars such as Alston, Beddow and Pardey (2009), Wiebe (2003), Barwa (2014), Clark, Rouse, Sehgal, Bailey, Bell, Pike, Sharpe and Freedman (2019), Gupta and Kaushal (2018) that empirically investigated how smart agri-prenuership affected food affordability with measures such as agriculture output cost of production and farm productivity, posited that stress on farmers and cost of production dropped significantly, and a subsequent resultant increase in consumers’ affordability of farm produce was observed. The empirical studies of Labya et al. (2018), Nisha, Somen, Kaushal, Narendra and Chaurasia (2018), and Sarah (2019) found that a positive and significant relationship between hydroponic processes and food affordability, as they observed that access to water had the greatest effect on the urban hydroponic farming, followed by access to capital. They posited that the hydroponic industry is expected to grow exponentially, due to the worsening soil conditions. Emphasis was placed on countries with huge demand for premium vegetables that suffer urban concrete conglomeration, the embracing of soil-less would be used to improve farm yield, food quality and food affordability. There are other studies (Zamora-Izquierdo, Santa, Martínez, Martínez and Skarmeta (2019) and Pack and Mehta (2012), that have established empirical recognition for greenhouse technology as a key to sustainable crop production and food affordability as it serves in providing growth in farm productivity. Furthermore, Psirofonia, Samaritakis, Eliopoulos and Potamitis (2017) and Torres (2017) revealed that proper management of greenhouses farming increased consumers’ food affordability and crop output from their respective studies.

Despite these positive observations, some scholars (Dauphin, Lubroth & Jobre, 2016; Fernando & Merino, 2012; Wongkiew, Park, Chandran, & Khanal, 2018) refuted this trend of growth influence of smart agri-prenuership on food affordability. Dauphin, Lubroth and Jobre (2016) established from their study that smart agritechnology is either very expensive for local growers/ farmers to afford, or even not available which results in increased cost of farm procedures, farm output decline, and unaffordable farm produce. Similarly, Fernando and Merino (2012) and Wongkiew, Park, Chandran and Khanal (2018) established that despite the maximum efficiency observed in the adoption of hydroponic system, as little resources were required and fast yield of produce could be achieved, the farm output remained small as the controlled environment was incapable of producing large farm output, hence leaving the scarce produce becoming expensive, as such less affordable to consumers, especially in the developing countries.

3. METHODOLOGY

This cross sectional survey sought to investigate smart agri-prenuership dimensions on food affordability in South-West, Nigeria. The selection of South West Nigeria which consists of Lagos, Ogun, Ekiti, Osun, Oyo and Ondo States, is based on the relative peace within this geopolitical region, as well as the fact that it has the highest number of people population wise after only the North West Nigeria (World Population Prospect - WPP, 2019). The researcher delineated the North West despite it being the most populous region because of the large number of internally displaced persons (IDPs) and inherent security challenges. The study’s population is two thousand, five hundred and fifty-seven (2,557), which are the duly registered agri-prenuers in the region, as provided by the Ministry of Agriculture of the respective states as at 31st December, 2018. However, adopting the Cochran, Hatzes, Butler and Marcy formula (1997) of sample size formular, a sample size of 486 was determined with N (the population size) = 2,557; Z (95% confidence interval) = 1.96; P (5% error term) = 0.5; q =1-p; d (degree of accuracy) = 0.04.

\[
n = \frac{2.557(1.96)^2(0.5)(0.5)}{(0.04)^2(2(2557−1)+(1.96)^2(0.5)(0.5))} \approx 1
\]

Based on the attitude of respondents and as recommended by Zikmund, Babin, Carr, and Griffin (2010), the sample size becomes 632 was adopted for the study through the addition of 30% of the calculated sample (486 + 146 = 632) to make up for non-response issues as well as compensate for errors and omissions in questionnaire response.

The study utilized primary data collected with a structured questionnaire adapted from extant literature as follows: Green housing (Al-Houti, 2017; Manohar & Igtidinathane, 2007); Hydroponics (Kaur, 2017; Kibiti & Gitonga, 2017; Sardare & Admane, 2015); Geo mapping (Harrell, 2014; Yliskylä-Peusralahti, 2014); Drone agriculture (Al-Arab, Torres-Rua, Ticlavilca, Jensen, & McKe, 2013; Hafsal, 2016); and Soil analysis (Gordon, 2004; Pettersen, 2014) and Food affordability (Capone, El Bilali, Debs, Cardone, & Driouech, 2014; Mansour, 2014). A pre-test was undertaken in selected farms within the Northern central area of Nigeria, covering Kwara and Benue States, to confirm the reliability and validity of the research instrument. The results of the scientific validity and reliability tests carried out are as stated on Table 1.
Table 1. Pilot study results – Validity and Reliability Results

| Variable               | Number of Items | AVE   | KMO   | Bartlett’s Test of Sphericity | Sig for KMO & Bartlett’s Test | Cronbach’s Alpha |
|------------------------|-----------------|-------|-------|------------------------------|---------------------------|-----------------|
| Green housing          | 6               | 0.672 | 0.559 | 26.709                       | 0.03                       | 0.731           |
| Hydroponics            | 6               | 0.619 | 0.698 | 21.785                       | 0.00                       | 0.821           |
| Geo mapping            | 6               | 0.532 | 0.636 | 28.573                       | 0.01                       | 0.861           |
| Drone Agriculture      | 6               | 0.763 | 0.791 | 23.220                       | 0.01                       | 0.773           |
| Soil analysis          | 6               | 0.781 | 0.688 | 29.368                       | 0.01                       | 0.658           |
| Food affordability     | 6               | 0.792 | 0.750 | 46.811                       | 0.00                       | 0.805           |

Source: SPSS Result Computation (2020)

The collected data was analysed using ordinary least square method of analysis (linear multiple regression analysis) after being subjected to data treatment in compliance with the main assumptions of regression (normality, heteroscedasticity, linearity and multi-collinearity), and found to be free from errors. The structured equation of the study is as follows:

\[ FA = f(\text{GHF}, \text{HP}, \text{GM}, \text{DA}, \text{NC}, \text{SA}) \]

\[ FA = \beta_0 + \beta_1\text{GHF} + \beta_2\text{HP} + \beta_3\text{GM} + \beta_4\text{DA} + \beta_5\text{NC} + \beta_6\text{SA} + \epsilon \]

Where: Food Affordability (FA)  
Green House Farming (GHF)  
Hydroponics (HP)  
Geo-mapping (GM)  
Drone Agriculture (DA)  
Nutrient Cycling (NC)  
Soil Analysis (SA)

The study expects that a positive and significant effect will be observed between the smart agri-prenuership dimensions and food affordability. In furtherance of this study, adherence to ethics of research was strictly adhered to, as confidentiality, anonymity, and secrecy were utilized in the data collection process. Also, the works of other scholars were duly acknowledged.

4. RESULTS, INTERPRETATION & DISCUSSIONS

Of the 632 respondents targeted, 558 respondents correctly filled out the research instrument satisfactorily, which is an 88.3% success rate. The regression analysis results which tested the effect of smart agri-prenuership dimensions on food affordability in South West Nigeria, are as presented in Table 2.

Table 2. Inferential outcome of smart agri-prenuership on food affordability.

| Coefficients | Model | Unstandardized Coefficients | Standardized Coefficients | t | Sig. |
|--------------|-------|------------------------------|----------------------------|---|------|
| B            | Std. Error | Beta                          |                             |   |      |
| (Constant)   | 0.246 | 0.155                        | 1.587                      | 0.113 |      |
| Green House Farming | 0.126 | 0.049 | 0.115 | 2.540 | 0.011 |
| Hydroponics  | 0.204 | 0.049 | 0.202 | 4.174 | 0.000 |
| Geo-Mapping  | 0.134 | 0.039 | 0.142 | 3.413 | 0.001 |
| Drone Agriculture | 0.029 | 0.019 | 0.044 | 1.519 | 0.129 |
| Nutrient Cycling | 0.223 | 0.041 | 0.225 | 5.495 | 0.000 |
| Soil Analysis | 0.216 | 0.041 | 0.217 | 5.261 | 0.000 |

a. Dependent Variable: Product Affordability

From Table 2, the multiple regression outcomes showed that smart agri-prenuership dimensions have positive and significant effect on food affordability in South-West Nigeria at p<0.05. Also, the F-statistics (df = 6, 551) = 141.319 clearly indicates that the overall model is robust enough in predicting the effect of smart agri-prenuership dimensions on food affordability. Furthermore, the R² = 0.606 reveals that smart agri-prenuership dimensions have a moderate positive and significant effect on food affordability in South-West, Nigeria while the adjusted R² = 0.602 explained that 60.2% of the variations in food affordability is accounted for by smart agri-prenuership dimensions, while the difference of 39.8% could be explained by other factors not included in this model. Additionally, some of the measures of smart agri-prenuership provided positive and significant effects on food affordability in South-West, Nigeria at p<0.05, as their respective beta-values are as follows: green house farming (β = 0.126, t = 2.540), hydroponics (β = 0.204, t = 4.174), geo-mapping (β = 0.134, t = 3.413), nutrient cycling (β = 0.223, t = 5.495) and soil analysis (β = 0.216, t = 5.261). However, drone agriculture (β = 0.029, t = 1.519) revealed positive but insignificant effect on food affordability in South-West, Nigeria. Based on the foregoing, the econometric model of the study is thus expressed as:

\[ FA = 0.246 + 0.126\text{GHF} + 0.204\text{HP} + 0.134\text{GM} + 0.223\text{NC} + 0.216\text{SA} \]
From the regression model expressed above, when smart agri-preneurship dimensions are at a constant zero, food affordability would be a positive value of 0.246. Furthermore, the regression model explains further that when greenhouse farming, hydrophonics, geo-mapping, nutrient cycling and soil analysis are improved by one unit, food affordability would also increase by 0.126, 0.204, 0.134, 0.223 and 0.216 units respectively. This implies that an increase in smart agri-preneurship dimensions (greenhouse farming, hydrophonics, geo-mapping, nutrient cycling and soil analysis) would lead to a subsequent increase in food affordability in South-West, Nigeria. The result of the multiple regression analysis revealed that smart agri-preneurship is a pertinent in improving food affordability in South-West, Nigeria. In light of the foregoing, the study upholds the apriori expectation that there is a positive, significant effect of smart agri-preneurship dimensions on food affordability in South-West, Nigeria.

5. DISCUSSIONS

The findings of this study further strengthens the positions of earlier scholars such as Vox, Teitel, Pardossi, Minuto, Tinnella and Schettini (2010), Santeramo (2015), Hubeau, Marchand, Coteur, Mondelaers, Debruyne, and Van-Huylenbroeck, (2017) and Velde and Nisini (2019) who posit that modern agribusiness and other smart agri-preneurship measures have positively and significantly enhanced optimization of farm land, increase farm output and affordability of farm products. Also, with the outcome of various scholars (Currey, Walters, & Flax, 2019; Zaccardelli, Pane, Villecco, Palese & Celano, 2018; Brück, Naudé, & Verwimp, 2011) who revealed that smart agri-preneurship significantly reduced cost of farm produce hence improving food availability when agriprenuership induced innovations such as bio-stimulants were applied. The results of this study, is a further validated of this position, especially from the view point of nutrient cycling. Other scholars such as Alston, Beddow and Pardey (2009), Wiebe (2003), Barwa (2014), Clark, Rouse, Sehgal, Bailey, Bell, Pike, Sharpe and Freedman (2019), Gupta and Kaushal (2018) that empirically investigated how smart agri-preneurship affected food affordability with measures such as agriculture output cost of production and farm productivity, posited that stress on farmers and cost of production dropped significantly, and a subsequent resultant increase in consumers’ affordability of farm produce was observed. From the context of hydroponics as a measure of smart agri-preneurship, diverse authors (Labya et al., 2018; Nisha, Somen, Kaushal, Narendra, & Chaurasia, 2018; Sarah, 2019) found positive and significant relationship existing between hydroponic processes and food affordability, as they observed that access to water had the greatest effect on the urban hydroponic farming, which is conformity with the findings of this study. There are other studies (Zamora-Izquierdo, Santa, Martínez, Martínez and Skarmeta (2019) and Pack and Mehta (2012), that have established empirical recognition for greenhouse technology as a key to sustainable crop production and food affordability as it serves in providing growth in farm productivity which corroborates the results of this study too. However, a number of scholars (Dauphin, Lubroth & Jobre, 2016; Fernando & Merino, 2012; Wongkiew, Park, Chandran, & Khanal, 2018) empirically refuted the trend of positive and significant influence of smart agri-preneurship on food affordability, and provided divergence from the results of this study. Their position was strengthened by the fact that the smart agri-preneurship process involves higher technology and as such high capital outlay. Hence, the incremental cost of food production is passed on to the output, making the food output less affordable to the common man. Similarly, although the findings of Anderson (2014) which amplified the role of drone agriculture in enhancing geographical coverage, analysis, early pest and disease spotting on farmland and as such significantly increases farm output, overall yield performance and farm produce affordability, the position contradicts the results of this study. Based on this outcome, the study indicates that farmers should focus on greenhouse farming, hydrophonics, geo-mapping, nutrient cycling and soil analysis to improve food affordability in South-West, Nigeria.

6. CONCLUSION

This research sought to investigate the effect of smart agri-preneurship dimensions on food affordability in South-West, Nigeria. The results revealed that smart agri-preneurship dimensions provided positive and significant effect on food affordability. However, an x-ray of the smart agri-preneurship dimensions revealed that all dimensions except drone agriculture provided positive and significant relations with food affordability. The outcome of the study confirmed the apriori expectation of the study. The study hence concludes that indeed smart agri-preneurship dimensions are indeed imperative for the exponential growth in farm yield, which in turns improves the availability as well as affordability of food to the average citizen in South-West, Nigeria. The study recommends that agribusinesses should engage more proactively as there are gargantuan blue oceans in the adoption of smart agri-preneurship in an environment where staple meals are less processed and the population growth is driving demand for food product. The research acclaims that government should reach out to agri-preneurs, especially the rural dwellers, with a view to partnering with them to improve their farm yield through smart agri-preneurship mechanisms. Also, other smart agri-preneurial indicators not considered in this study could be investigated to confirm their own influence on food affordability, preferably within the northern part of Nigeria.
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