Effect of pastoral-farmer conflict on food security of pastoral and agro-pastoral households in Kwara State, Nigeria

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Abstract: Inspired by the low food security status and vulnerability among pastoral and agro-pastoral households, we estimated pastoral-farmer conflict, determined food security status, appraised the outcome of pastoral-farmer conflict on food security and describe the survival game plans adopted by pastoral and agro-pastoral households to alleviate the effect of food insecurity in Kwara state, Nigeria. Purposive and random sampling methods were deployed to choose 120 respondents. The main tools of analysis are descriptive statistics, food safety index and logistic regression. The study showed that 37.2.5% of respondents were food secure while 62.8% were food insecure. In addition, pastoral-farmer conflict, age, herd size, migration, distance to grazing area, and number of animals sold to alleviate the outcome of food insecurity were the important drivers of food security in the area. Moreover, selling of animals, embracing litigation, being industrious, herders' experience, agro-pastoralism, satisfying other parties and seeking for supports from friends, relatives and government are the most effective survival game plans adopted by households. In view of the foregoing, government must encourage ranching and adoption of Rural Grazing Area (RUGA) to mitigate pastoral-farmer conflict. Schemes and game plans designed at increasing herd size should be supported.

Keywords: Conflict, food safety index, pastoralist, RUGA settlement and survival game plans

1. Introduction

Pastoralism is a process of flocking animals for enhanced livelihoods while the pastoralists are those whose main sustenance is livestock flocking (Bhasin, 2011). The Fulani ethnic group are traditional pastoralists and they possessed most of the livestock in Nigeria. They are found around arid and semi-arid regions and migrate from one country to another hunting for grasses and water for their animals and in the process farmers' plots are damaged leading to conflicts between farmers and herders.

Pastoral-farmer conflict is still one of the critical challenges in Nigeria (Shehu *et al*; 2020). Conflict is a fight between individuals with competing wants, intentions, values and objectives (Dietz and Albert, 2016). This conflict could be facilitated by increasing population and climatic changes, which have forced farmers to plough more lands that are meant for grazing and cattle routes thereby causing more enmity among the users. The tenacious opposition between herders and farmers however, have resulted into detestation, bitterness and commotions in substantial parts of the country. This conflict have grown tremendously, open out and escalate over the last five years and today constitutes a serious threat to our national existence. Many people were maimed, villages were burnt and so many users lost their lives and properties due to conflict. Frequent retaliation attacks and murderings aggravates the harmonious resolution of the conflicts.

Community intimidation and organized crimes are becoming the standard and have escalated into a fatal illegal activity. Consequently, losses have been on the increase and the victims are on both sides (Shehu *et al*; 2020). The conflicts have indicated high tremendous abaility to worsen the food crisis and insecurity in the country. It also has the ability to disrupt free movement and harmonious relationship that exists among the different ethnics' groups in the country (Moritz, 2016).

Food security exists when sufficient, safe, and nutritious food is available to a target population at all times, so that basic dietary needs for a healthy and active life are met (FAO, 2006). Food must be obtainable, attainable and well make use of for food security to occur at all levels. Food obtainability means that adequate, safe and nourishing food is either locally manufactured or imported. Food attainability may not translate to food attainability. For food to be attainable, farmers and pastoral households must have enough purchasing power to purchase required amount and standard food items at all times. Furthermore, food utilization entails consuming adequate amount and standard food intake (Shehu, *et al*; 2019). Food insecurity if left unaddressed, could raise susceptibility to illness and lowers productivity.

Food insecurity is still a thrat among pastoral and crop farming households in Nigeria (Shehu *et al.*, 2020). The incessant conflicts between these two agricultural resource-users over rangeland resources, worsen food insecurity situations in the country. Numerous studies have emanated on factors influencing food security of farming households (Agwu 2014; Ahmed *et al.*, 2016; Salau *et al.*, 2018; Shehu *et al.*, 2020). Surprisinly, data quantifying the outcome of conflict on food security of pastoral households are rare in the literature. Thus, this study quantified pastoral- crop farmers' conflict, evaluated food security situation, assessed the outcome of pastoral- crop farmers' conflict on food security and describe the survival game plans deployed to alleviate the outcome of food insecurity.

2. Materials and methods

2.1. Study area

This study was done Kwara located on latitude $(8\hat{A}^{\circ} \text{ and } 10\hat{A}^{\circ}N)$ and longitudes $(3\hat{A}^{\circ} \text{ and } 6\hat{A}^{\circ}E)$. It is within the North Central Nigeria. It is bordered in the east, south, north and west by Kogi, Osun, Niger, and Republic of Benin respectively. The mean temperature and rainfall falls within $27^{\circ}C - 35^{\circ}C$ and 1,000-1,500mm respectively. The state has wet and dry seasons. The wet season comes within April-October while the dry season falls within November-March. The state is blessed with large volume of water bodies with an evaluated population of 3.2 million (NPC, 2016). The state is classified into four using ecological, cultural and agriculturl project administrative amenity. These are: Zone A: Baruteen and Kaima Local Government Areas (LGAs); Zone B: Edu and Patigi LGAs; Zone C: Asa, Ilorin East, Ilorin South, Ilorin West and Moro LGAs and Zone D: Ekiti, Ifelodun, Irepodun, Offa, Oyun, Isin and Oke-Ero LGAs (KWADPs, 2010). Kwara inhabits people of different traditions, cultures and ethnic backgrounds such as: the Yorubas, Hausas, Fulanis, Nupes and Barubas (Figure 1).

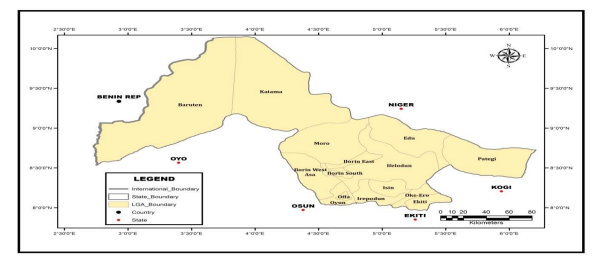


Fig 1. Map of Kwara state

2.2. Data collection and sampling methods

Kwara had experience many cases of pastoral-farmer conflict in the last few years. The state has 16 local government areas (LGAs), 10 out of 16 LGAs are frequently linked with the conflict (Adisa, 2012). Firstly, 6 LGAs out of the 10, were chosen at random, namely: Asa, Patigi, Ifelodun, Ekiti, Isin, and Oke-EroLGAs. Therafter, villages where conflicts are well pronounced were picked, purposively. Hence, Alapa in Asa, Oro Ago in Ifelodun, Motokun in Patigi, Obbo Aiyegunle in Ekiti ,Isanlu-Isin in Isin and Odo-Owa in Oke-Ero LGAs were selected. The lists of all concerned pastoral and agro-pastoral household heads were gotten from the village leaders and 20 persons were picked at random from each village to make up 120 respondents.

2.3. Analytical techniques

This study deployed descriptive statistics, food safety index and logistic regression to attain the objectives. To describe the socio-economic features and the adopted survival game plans, statistical tools and a Likert type-scale were employed respectively. The classification into food secure and food insecure was done using food safety index as shown below:

$$Si = \frac{PFC}{2/3MPFC}$$
[1]

Where: Si = food safety index PFC = per capita food costsMPFC = mean per capita food costs

If $Si \ge 1$ = household is said to be food secured and if Si < 1 = household is food in secured (Salau *et al.*, 2019).

Binary logistic regression model was deployed to verify the outcome of pastoral-farmer conflict on households' food security as shown below:

[2] $Q = ho + h_1p_1 + h_2p_2 + \dots + h_kp_k + u$ Where Q= binary outcome of food safety status, where food-secure household takes the value of 1 and 0 if otherwise ho= Constant h_1, h_2, \dots, h_k = the regression coefficients, which interpret the effect of p on Q p= descrptive factors k = amount of descrptive factors u = error termThe descrptive variables are: p₁ =pastoral- farmer conflict (proxy by total loss due to conflict in Nigerian Naira) p₂ =value of animals sold to alleviate the outcome of food insecurity (Nigerian Naira) p_3 = herd size (number) p₄= herding experience of the household head (years) P₅=household distance to grazing area (km) P_6 =migration (Yes = 1; No = 0)

The survival game plan of the pastoralists and agro pastoralists were estimated using 15 items on a 3 point Likert-type scale. The items include 10 problem-designed survival game plans (PDSGP), 3 feeling-designed survival game plans (FDSGP) and 2 social support seeking survival game plans s(SSSGP) as corroborated by Adisa, (2012).

3. Results and Discussion

3.1. Socio-economic features of marketers

All 100%) of the respondents were males (Table 1). It suggests that gender sensitivity is inclined towards men than women among pastoral and agro-pastoral households. The average age of household head is 43.3 years. Implying that respondents are still young and could withstand the rigours that are associated with livestock flocking. Age is a significant variable that may affect the ability and cleverness towards attaining the food needs of the family (Shehu et al; 2019). Household size connotes the entire number of people living and feeding in the same household. Most (73.3%) family sizes falls within 1-5 persons while 26.7% have household sizes between 6-10 members. The average household size is 4 persons. Furthermore, majority (56.7%) of the respondents had quranic education while 13.3% had secondary education. Education is essential in managing risks and uncertainties that are linked with pastoralism and technology adoption in the industry. According to Onoja et al; (2012), people that are educated are better endorsers of transformations. Most (55.0%) respondents falls between 31-60 years, while 18.3% of them have between 61-90 years of herding experience with an average of 43 years. Experience could assist in reducing risks and uncertainties that are associated with livestock herding. Most (62.5%) of the respondents have herd sizes between 31-60 cattle, 10.8% have herd sizes between 61-90 cattle. The average herd size is 41 cattle. Most (71.7%) respondents were married, married households usually have larger household size than other households. This could constitute a threat to food security in the area.

Characteristics	Frequency	Percentage
Age (years)		
1- 30	30	25.0
31-60	69	57.5
61-90	21	17.5
Education qualification		
Quranic education	62	56.7
Primary education	42	35.0
Secondary education	16	13.3
Marital Status		
Single	22	18.3
Married	86	71.7
Divorced	12	10.0
Household size		
1 – 5	88	73.3
6-10	32	26.7
Herding experience (years)		
1-30	32	26.7
31-60	66	55.0
61-90	22	18.3
Herd size		
1 - 30	32	26.7
31-60	75	62.5
61-90	13	10.8
Migration		
Yes	55	45.8
No	65	54.2

Table 1. Socio-economic features of households

Source: Field survey, 2022

3.2 Food security situation of rspondents

The average per capita food costs (MPCFC) of responents was estimated to be \$4001.122. The households whose per capita food costs (PCFC) lies below and above \$4001.122 were tagged as food insecure and secure respectively (Salau *et al.*, 2019). Table 2, indicated that 37.2% of the respondents were food secure while 62.8% were food insecure.

Table 2: Households' food safety index

Item	Food secure (%)	Food insecure (%)	All
Proportion of households	37.2	62.8	100
Number of households	48	72	120

Source: Field survey results, 2022

3.3. Factors affecting food safety index of households

The Nagelkerke R Square value of 0.691 was obtained, indicating that 69.1% of the entire variation in food safety index is explained for by the evaluated explanatory variables (Table 3).

Variable	Coefficient	Standard Error	Significance
pastoral- farmer conflict (p ₁)	0.000035	0.000016	0.027865**
number of animals sold per year (p ₂)	0.325956	0.122379	0.007733***
herd size (p ₃)	0.050409	0.022418	0.024537**
age of the household head (p ₄)	-0.040615	0.021033	0.053481*
household distance to grazing area (p5)	-0.304722	0.127098	0.016505**
migration (p_6)	4.115215	0.755741	0.000000***
Constant	-6.960727	2.255057	0.002024***

Table 3. Logistic regression

* **, *** Significant at 10%, 5% and 1% respectively

The coefficient of pastoral-farmer conflict was positive and significant at 5%. This indicates that the more the conflict, the better the chance of being food secured. This is because most households often get some form of relief packages or supports from relations, well-wishers, government and non-government organizations when conflict occurs. The number of animals sold to alleviate the outcome of food insecurity was also important at 1%. This suggests that the more the number of animals sold the more food secured the household. Herd size is positive and important at 5%, indicating that the larger the herd size, the more food secured the household. The possibility of being food secure rises as the households' livestock ownership increases. This is because livestock are livelihood assets for the pastoral and agro-pastoral households. In fact, their ability to withstand shocks is directly linked to their livestock holding. The coefficient of age and distance to grazing area are negative and significant at 10% and 5% level respectively. This connotes that, an increase in the age of the household head increases the likelihood of the household to be food secure among pastoral and agro-pastoral households. This finding disagrees with those of Shehu et al; 2020, in their study on the effects of farmer-herder conflict on farming households' food security in Kwara State, Nigeria. Distance to grazing area has negative connection with household food security. This suggests that the probability of being food secure decreases as the distance to grazing areas increases. The herder will incur more expenses on feeding his livestock rather than members of his family. Moreover, the coefficient of migration is found positive and important at 1%. Implying that migration is a viable survival game plans to alleviate food insecurity in the area.

3.4 Survival game plans adopted by pastoral and agro-pastoral households

Table 4 indicates that the game plans deployed are selling of animals (MS = 2.19), embracing litigation (MS = 2.15), being industrious (MS = 2.07), herders' experience (MS = 2.05), agro-pastoralism (MS = 2.04), appeasing other parties (MS = 2.03), and seeking for supports from friends, relatives and government (MS = 2.01) are the most effective game plans deployed by the respondents and are ranked 1st, 2nd, 3rd, 4th, 5th, 6th and 7th position respectively. Other non-effective game plans are borrowing from banks to buy foods (MS = 1.78),

diversification (MS = 1.68), praying to God for calm (MS = 1.08) and accepting conflict as destiny (MS = 1.77).

Survival game plans	Mean	STD
Problem-designed survival game plans (PDSGP)		
Industrious	2.07	0.632
Utilizing herding experience	2.05	0.634
Take money from banks or relatives	1.78	0.578
Selling of animals	2.19	0.694
Agro-pastoralism	2.04	0.635
Purchasing food	1.98	0.655
Migration	2.12	0.667
Relying on local charms	1.38	0.534
Diversification	1.68	0.622
Fencing of ranch	1.48	0.534
Feeling-designed survival game plans (FDSGP)		
Accepting as destiny	1.77	0.588
Praying to God for calm	1.08	0.544
Satisfying other parties	2.03	0.677
Social support seeking survival game plans (SSSGP)		
Embracing litigation	2.15	0.672
Seeking for supports from friends, relatives, and governments	2.01	0.734

Table 4: Survival	game plans adopted	l by the households
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Source: Field Survey, 2022

4. Conclusion

Pastoral-farmer conflict is still prevalent in the country and foretells terrible outcome for food security and rural development. This study quantified pastoral-farmer conflict, measured food security status, examined the outcome of the conflict on food security and describe the survival game plans adopted by respondents to alleviate the outcome of food insecurity. Interestingly, most of the respndents were food insecure. Pastoral-farmer conflict, age, herd size, migration, distance to grazing area, and number of animals sold to alleviate the outcome of food insecurity were the significant drivers of food security. Furthermore, selling of animals, embracing litigation, being industrious, herders' experience, agro-pastoralism, appeasing other parties and seeking for supports from friends, relatives and government are the most effective survival game plans deployed to alleviate the outcomes of conflict. Consequently, to mitigate the outcomes of the conflict, government must initiate and encourage the establishment and use of cattle ranching and Rural Grazing Area (RUGA). Since, herd size is direlectly related to food security, shemes and game plans towards increasing herd size should be intensified.

5. Acknowledgements

We acknowledged the support of the Center for Research Innovation and Training (CRIT) of Kwara State University, Malete for approving the TetFund Research Grant Award.

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