Sanitary Measures in Piggeries, Awareness and Risk Factors of African Swine Fever in Benue State, Nigeria

A. Asambe

Abstract—A study was conducted to determine the level of compliance with sanitary measures in piggeries, and awareness and risk factors of African swine fever in Benue State, Nigeria. Questionnaires were distributed to 74 respondents consisting of piggery owners and attendants in different piggeries across 12 LGAs to collect data for this study. Sanitary measures in piggeries were observed to be generally very poor, though respondents admitted being aware of ASF. Piggeries located within a 1 km radius of slaughter slab (OR=9.2, 95% CI - 3.0-28.8), piggeries near refuse dump sites (OR=3.0, 95% CI - 1.0-9.5) and piggeries where farm workers wear their work clothes outside of the piggery premises (OR=9.2, 95% CI - 0.1-0.7) showed higher chances of ASFV infection and were significantly associated (p < 0.0001), (p < 0.05) and (p < 0.01), and were identified as potential risk factors. The study concluded that pigs in Benue State are still at risk of an ASF outbreak. Proper sanitary and hygienic practices is advocated and emphasized in piggeries, while routine surveillance for ASFV antibodies in pigs in Benue State is strongly recommended to provide a reliable reference data base to plan for the prevention of any devastating ASF outbreak.

Keywords—African swine fever, awareness, piggery, risk factors, sanitary measures.

I. INTRODUCTION

African swine fever (ASF) is an infectious disease that affects both domestic and wild pigs [20], [25]. The haemorrhagic and transboundary disease is caused by African swine fever virus (ASFV), belonging to the genus Asfivirus and currently the only member of the family Asfarviridae [8]. Apart domestic and wild pigs, soft tick of the genus Ornithodoros is equally found be a reservoir of the virus [28], [31].

The lack of vaccine and inability of ASFV infection to elicit the production of neutralizing antibodies, in addition to a much wider distribution of the soft tick vector, the Ornithodoros species are the principal challenge facing ASF control [5]. ASF is reported to have had severe socio-economic impact in endemic areas as well as on naïve pigs especially, where it is newly introduced threatening food security both at household and commercial levels with the consequent mortality and trade restrictions [18], [10].

The endemicity of ASF in Nigeria [11] and indeed Benue State [9], where intermittent infections are experienced has wiped out pig herds [26] over the years. ASF has remained a problem in Nigerian piggeries since 1997 [9], [13], [3], [4], where persistent infections with ASFV appear to recur in core pig-producing areas of the country [11]; thereby, adversely affecting the bustling and rising activities in the industry [4]. The continued presence and maintenance of the virus in domestic pig populations poses an enormous problem, thus prompting a cause for greater understanding of the factors responsible. Hence, the need for the assessment of the level of compliance with sanitary measures in piggeries, awareness and risk factors as these are vital for achieving control and eradication.

II. MATERIALS AND METHODS

A. Study Area

Benue state is located in the north-central region of Nigeria, a farming zone known for high pig production. Sampling locations include: Apa, Gboko, Gwer-west, Katsina Ala, Kwande, Makurdi, Obi, Oghadibo, Oturkpo, Tarka, Ukum and Vandeikya local government areas (LGAs).

B. Questionnaire Design and Administration

A pre-tested structured, interviewer-administered questionnaire was used to obtain data on sanitary measures in piggeries, awareness and risk factors of ASF. A respondent was someone who was actively involved in the daily activities of the piggery, not necessarily the piggery owner.

C. Data Analysis

The results obtained were analysed by the Statistical Package for Social Sciences (SPSS) version 20.0. We conducted descriptive statistics and univariate analysis (Chi square) to test for association between categorical variables. P values ≤ 0.05 were considered significant.

D. Results

All the 74 piggeries had quarantine or isolation unit within 100 m radius of the regular pig pen, 17 (23%) of the sampled piggeries had designated working clothes, 27 (36.5%) of the piggery workers in the sampled piggeries had bath at work. 64 (83.8%) of the sampled piggeries did receive or lent out service boars; 64 (16.2%) disinfected the pen floor daily, 12 (16.2%) had routine pest control; 74 (100%) of the sampled farms cleaned their working utensils daily and only 12 (16.2%) of sampled piggeries had designated footwear for their workers. It was observed that respondents generally took...
very poor biosecurity measures and had no measures in place to prevent their pigs from getting infected with ASF (Table I).

The results show that location of piggery within 1 km radius of a slaughter slabs had 9.2 (95% CI 3.0 – 28.8) more chances of getting infected and was significantly associated (p<0.0001) (Table III).

Statistically significant association (p<0.05) was found in the risk associated with ASF infection and pig farms located within 1 km radius of refuse dump sites and had 3.0 (95% CI 1.0 – 9.5) more chances of getting infected. (Table III). Also, farms where farm workers wear their work clothes outside of the piggery was significantly associated with ASF infection (p<0.01) with 0.2 (95% CI 0.1 - 0.7) more chances of getting infected (Table III).

### III. DISCUSSION

The difference observed in the level of compliance with the assessed sanitary measures between seropositive and seronegative piggeries in this study is in agreement with previous report by [2].

Respondents admitted to high level of awareness of ASF and all (100%) admitted being aware of ASF. The most common ASF related signs mentioned by the respondents were hyperaemia (reddening of skin) 51 (68.9%) followed by weakness or unwillingness of the pigs to stand 13 (17.6%) and abortion 10 (13.5%), respectively (Table II).

A total of 74 respondents interviewed from the piggeries and all (100%) admitted being aware of ASF. The most common ASF related signs associated by the respondents were hyperaemia (reddening of skin) 51 (68.9%) followed by weakness or unwillingness of the pigs to stand 13 (17.6%) and abortion 10 (13.5%), respectively (Table II).

### TABLE I

**LEVEL OF COMPLIANCE WITH SANITARY MEASURES IN PIGGERIES**

| Measures                                                      | Yes (%) |
|---------------------------------------------------------------|---------|
| Quarantine section within 100m of the main property          | 74 (100)|
| Designated work clothes for the piggery                       | 17 (23.0)|
| Workers bath in the piggery after work                        | 27 (36.5)|
| Let out service boars                                        | 62 (83.8)|
| Clean (wash/sweep) pen floor daily                           | 12 (16.2)|
| Disinfect pen floor daily                                    | 12 (16.2)|
| Clean (wash) work utensils daily                             | 74 (100)|
| Carcass burial within 1km radius                             | 74 (100)|
| Piggery designated footwear                                  | 12 (16.2)|
| Routine pests control                                        | 12 (16.2)|
| Access by stray animals                                      | 28 (37.8)|
| Presence of rodents on the piggery                           | 74 (100)|

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### TABLE II

**AWARENESS OF ASF ADMITTED BY RESPONDENTS**

| Category                              | Number of respondents | Yes (%) |
|---------------------------------------|-----------------------|---------|
| Have you ever heard of ASF?           | 74                    | 74 (100)|
| Common Signs of ASF                   |                       |         |
| Abortion                              | 74                    | 10 (13.5)|
| Hyperaemia                            | 74                    | 51 (68.9)|
| Weakness                              | 74                    | 13 (17.6)|

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### TABLE III

**RISK FACTORS ASSOCIATED WITH ASF**

| Category                                                      | OR (95% CI) | \( \chi^2 \) (p-values) | Remarks |
|---------------------------------------------------------------|-------------|---------------------------|---------|
| Slaughter slab within 1 km radius of the pig farm              | 9.2(3.0 - 28.8) | \( \chi^2 = 20.704, p = 0.000 \) | Significant |
| Refuse dump sites within 1 km radius of the pig farm           | 3.1(1.0 - 9.5) | \( \chi^2 = 4.458, p = 0.035 \) | Significant |
| Wearing of work clothes outside of the piggy premises          | 0.2(0.1 - 0.7) | \( \chi^2 = 7.179, p = 0.007 \) | Significant |
| Sharing of farm workers with other pig farms                   | Constant    | Constant                  | Constant |
| Sharing of working utensils with other pig farms               | Constant    | Constant                  | Constant |
| Source of replacement stock                                   | 1.3(0.3 – 6.1) | \( \chi^2 = 0.121, p = 0.728 \) | Insignificant |
| Feeding of swill to pigs                                      | 0.5(0.1 - 2.2) | \( \chi^2 = 0.910, p = 0.340 \) | Insignificant |
| Nearby pig farm within 1 km radius of each other               | 1.3(0.3 – 6.1) | \( \chi^2 = 0.135, p = 0.714 \) | Insignificant |
| Presence of functional foot dip on the pig farm                | 1.0 (0.1 - 7.5) | \( \chi^2 = 0.002, p = 0.962 \) | Insignificant |
| Presence of ticks on pigs                                     | 0.7(0.2-3.2)  | \( \chi^2 = 0.210, p = 0.647 \) | Insignificant |
| Pig farm perimeter fencing                                    | 0.7(0.1 - 5.6) | \( \chi^2 = 0.108, p = 0.743 \) | Insignificant |

The statistically significant association between ASF seropositivity and location of piggeries within 1 km radius of pig slaughter slab may be as a result of pig farmers presenting sick and unthrifty pigs for slaughter at abattoirs first without determining the cause of sickness, to which some may be ASF [29], [12] thus, contributing to ASF spread in nearby piggeries [6]. Since ASF virus is present in tissues and body fluids of slaughtered sick pigs, massive environmental contamination and possible nearby piggery infection may result. Similarly, rodents and wild birds are usually observed around open slaughter slabs environment and they carry away intestinal content and viscera, which some are infectious and are disposed of indiscriminately to nearby piggeries thus facilitating the infection of naïve pigs. Also, farmers often participate in various processes on slaughter slab floors with the consequent risk of carrying the virus to their piggeries with resultant infection as reported by [11] in major pig producing areas in Nigeria.

The statistically significant association between ASF seropositivity and death of pigs within 1 km radius of pig slaughter slab may be as a result of pig farmers presenting sick and unthrifty pigs for slaughter at abattoirs first without determining the cause of sickness, to which some may beASF [29], [12] thus, contributing to ASF spread in nearby piggeries [6]. Since ASF virus is present in tissues and body fluids of slaughtered sick pigs, massive environmental contamination and possible nearby piggery infection may result. Similarly, rodents and wild birds are usually observed around open slaughter slabs environment and they carry away intestinal content and viscera, which some are infectious and are disposed of indiscriminately to nearby piggeries thus facilitating the infection of naïve pigs. Also, farmers often participate in various processes on slaughter slab floors with the consequent risk of carrying the virus to their piggeries with resultant infection as reported by [11] in major pig producing areas in Nigeria.
The statistically significant association observed in the ASF seropositivity of piggeries located near refuse dump sites or carcass disposal sites agrees with the findings of [2] and may be related directly to a local spread between and within piggeries and may occur through direct pig-to-pig contact, or by fomites, especially in scavenging populations and possibly by stray animals such as dogs and pigs gaining access to the nearby piggeries [11].

The high positive association between wearing of farm clothes outside and ASF occurrence is in agreement with similar observation by [2], and could not be explained by the fact that ASF is reported to be transmitted by indirect contact through fomites though this mode of transmission is said to be efficient in a very high viral load [23], [7]. The movement of work clothes and contacts in and out of the farm at regular interval is suspected to serve as a vehicle for transmission.

IV. CONCLUSION

The study concluded that the identified risk factors for ASF were presence of slaughter slab within 1 km radius of the piggery; the presence of refuse dump sites within 1 km radius of piggery and wearing of designated work clothes outside the piggery premises suggest that pigs in Benue State are still at risk of an ASF outbreak. Strict adherence to hygienic and proper sanitary measures in piggeries, routine surveillance and monitoring of ASFV antibodies in pigs in Benue State to provide a comprehensive and readily accessible data base to plan for the prevention of any fulminating outbreak is therefore recommended.

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