Characterization of Village Chicken Production and Breeding Practices of Smallholders in Eastern Ethiopia

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Abstract

The study was conducted in Eastern Ethiopian districts of Oromia regional State such as Meta, Deder, Goro Gutu, Babile, and Jigjiga districts of Somali regional state. So far in Eastern Ethiopia, very little effort has been made in characterization of village chicken production, husbandry and identification of smallholder's trait selections. Therefore, this study was initiated with the aim of characterization of village chicken production, husbandry, breeding practices and identification of smallholder's trait selection in Eastern Ethiopia. Majority (42.29%) of respondents maintained large proportion of layers in the flock in the study area. The village chicken production of the study districts were characterized by poor management which used scavenging system as major feed resources (99%), no regular vaccination (100%) and uncontrolled breeding. The mean annual egg production of the village chicken of the districts was estimated at 51.66 in average of 3.69 production cycles a year. All smallholders in the study area keep chickens principally for cash income more important than egg and meat production for home consumption. Moreover, majority of respondents get benefit (31.74%) from chicken manure through application as a fertilizer for garden vegetable production in their backwards. The respondents (89%) confirmed that “Fengil” (New castle disease), “Albasas” (Coccidiosis) and “Kirkkin” (External parasites) are the serious disease outbreak results in complete devastation of the flock. Most stallholders ranked first the egg size birds laying (0.412) and second reproduction performances (0.276) among their selection criteria’s. Only few respondents (35%) reared their own cock for a breeding purpose and majority had no breeding experience in improving their chicken productivity.

Keywords: Chicken; Production; Smallholders; Respondents

Introduction

A review by Gueye indicated that nearly 80% of the estimated 1.3 billion chickens in Africa comprise indigenous breeds raised by village farmers under extensive systems. Most chicken in Ethiopia are indigenous (49.3 million), distributed across different agro-ecological zones and mostly under a traditional family-based scavenging management system [1,2]. This indicates that they are highly important farm animals kept as a good source of animal protein and income to most of the rural populations [3]. Furthermore, their widespread distribution indicates their adaptive potential to the local environmental conditions, diseases and other stresses [4]. In Ethiopia, the indigenous chicken contributes to more than 90% of the national chicken meat and egg output [5]. Although, the chicken has a significant contribution to the national economy, production per chicken is extremely low [3]. Moreover, Nigussie et al. characterized village chicken production by small size of unimproved indigenous flock per household, birds maintained under scavenging regimens in the backyards with little or no supplemental feeding, no separate shelters except for night enclosures in the family house, and lack of health care [5]. However, the plan to increase the productivity of this indigenous chicken at village system by using exotic breeds in Ethiopia failed to become a sustainable option mainly because this strategy recurrently faced the problem of birds not being adopted widely by the rural farmers due to several socioeconomic and environmental challenges. Moreover, indigenous chickens are preferred to exotic chickens because of their pigmentation, taste, flavor and leanness [6]. Among the indigenous chicken ecotypes, farmers also traditionally chose for traits describing the adaptive attributes, genetic merits, production potential, and consumer’s preference in the market. Therefore; understanding smallholder’s breed preference for chicken enables researchers to develop appropriate selection criteria and breeding programs to maintain chickens with the most preferred trait for village conditions. However, so far in Eastern Ethiopia, very little effort has been made characterization of village chicken production, husbandry and identification of smallholder's trait preference for chicken ecotypes before genetic improvement made by utilization of both selection and crossing. This is among the problems Teklewold et al. reported that increased the productivity of indigenous chicken at village system by using exotic breeds in Ethiopia failed to become a sustainable option. Therefore, this study was initiated with the aim of identifying and characterization of village chicken production, husbandry and breeding practices of smallholder chicken producers in Eastern Ethiopia.

Materials and Methods

Description of the study area

The study was conducted in eastern Hararghe districts of Oromia regional State; namely, Meta, Deder, Goro Gutu, Babile, and Jigjiga districts of Somali regional state. The study districts Meta, Deder, Goro Gutu, Babile and Jigjiga are located at about 435, 430,408, 557 and 621 Km east of the capital city of Addis Ababa, respectively. The average
rainfalls of the districts are 750,900, 850,605 and 606 mm, whereas the mean annual temperature of Meta, Deder, Goro Gutu, Babbile, and Jigjiga are 20, 21.5, 29, 26 and 18°C, respectively. The study districts were selected based on their chicken production potential and accessibility to Haramaya University where investigators are working. Among the chicken producers of smallholders a total of 60 households (20 per each district) were randomly selected for the study and interviewed through questionnaire about the chicken production and management, purpose of keeping chickens, trait preferences, and production constraints, breeding practice and selection criteria. The chicken production and management data were analyzed by index system and descriptive statistics in SAS.

**Results and Discussion**

**Characterization of chicken production and management practices in the study area**

**Flock structure and characteristics:** Flock structure is described in terms of proportion of the different sex and age groups in the flock. In the study area majority (42.29%) of respondents maintaining large proportion of layers (Table 1). The higher proportion of layers in the flocks is an indication of strong desire for egg and chick production [7,8]. The relatively large proportion of layers in all study districts might purposively do by the farmers’ to increase egg production either to securing the sources of replacement flocks or selling eggs to generate income when need is raise. The lower proportion of the spent birds within the indigenous chicken population might be attributed to the culling or replacing breeding chickens at appropriate age. Cockerels and cocks are maintained in a flock for breeding and sharing of cocks among neighbors is a breeding strategy in a community.

**Table 1:** Flock structure by age, sex and production.

| Age group    | Meta (%) | Deder (%) | Goro Gutu (%) | Babbile (%) | Jigjiga (%) | Average |
|--------------|----------|-----------|---------------|-------------|-------------|---------|
| Layer        | 57.69    | 47.06     | 32.17         | 48          | 26.53       | 42.29   |
| Cocks        | 11.5     | 7.84      | 20.89         | 14.67       | 16.33       | 14.23   |
| Pullet       | 15.38    | 19.6      | 15.65         | 10.67       | 16.33       | 15.53   |
| Chicks       | 15.38    | 25.5      | 21.74         | 26.67       | 26.53       | 23.16   |
| Spent chickens | -       | -         | 9.57          | 14.29       | -           | 4.77    |

**Table 2:** Respondents chicken housing systems. “-”Not implemented in the district.

**Housing system**

**Study districts (%)**

| Housing system                      | Meta | Deder | Gorogutu | Babbile | Jigjiga | Average 
|-------------------------------------|------|-------|----------|---------|---------|---------|
| Kitchen                             | 25   | -     | -        | -       | -       | 25      |
| Separate room outside the house     | -    | 33.33 | -        | -       | -       | 6.7     |
| Separate room in the house          | 50   | 33.33 | 20       | 42.86   | 50      | 39.24   |
| At one corner in the house          | 25   | 33.33 | 40       | 14.29   | 50      | 32.52   |
| Under bed in the house              | -    | -     | -        | 28.6    | -       | -       |
| Hand woven basket                   | -    | -     | 40       | -       | -       | -       |
| Bamboo cages                        | -    | -     | -        | 14.29   | -       | -       |

**Feed resources and feeding practices:** The major feed resources in the study districts were scavenging system, which accounts 99%. Few respondents practiced insufficient and infrequent supplementary feeding of home available cereal grains such as maize, wheat and kitchen left over during the morning. The result of this study was in disagreement to that of Asefa and Mekonnen who reported 95-98% of the small scale household poultry producers in Awassa Zuria and Dale offer supplementary feeding to their chickens. All the available evidences tend to indicate that scavenging feed resource base for local birds are inadequate and variable depending on season [2].

**Housing system:** About 93.3% of the respondents reported to have no separate poultry house (Table 2). Among the households who have no separate poultry houses, the respondents indicated that their birds perch in the kitchen, under bed and at one corner in the house.

**Productivity of the birds:** The birds have an average of 3.69 production cycles or clutch a year, and in each cycle farmers obtain 14.0 eggs per brooding hen. The average number of eggs per clutch reported from overall study area (14.0) is similar to the national average (12) as reported by CSA. Mean annual egg production of the indigenous chickens of the districts was estimated at 51.66 eggs, the value of which is lower than those reported (55.2 eggs/year/head) from Ambo. Mean annual egg production of the indigenous chickens in the study area was also higher than those reported (32 eggs/year/head) from Assela, indicating the improvement in egg production of the indigenous chickens. Alemu and Tadelle reported the mean annual egg production of indigenous chickens is estimated at 60 small eggs with thick shell and deep yellow yolk color. Kidane reported the average annual egg production of scavenging village indigenous chicken ranges between 30 and 60 eggs per hen at Holleta Agricultural Development Unit. The small (39%) and medium (61%) eggs in the study districts were the major egg sizes reported. Similarly, Brannang and Pearson reported small egg size of an average egg weight of 38 g for local birds at Assela livestock farm.

**Functions of chickens raising:** All smallholders in the study area keep chickens for multipurpose, though the function of chickens as
source of cash income was rated to be as important as or more important than egg and meat production for home consumption. Respondents principally keep chickens to sell when need is raised as indicated in Table 3. This showing that indigenous chicken is immediate source of family income and means of saving cash. This finding is contradictory to Nigussie et al. who reported that farmers keep chickens for egg production as the principal function of home consumption and followed by the use as source of cash income and meat [5]. Similar to this study finding, in Zimbabwe chickens served as an investment and source of security for households in addition to their use as sources of meat and eggs for consumptions and of income. Although previous studies in some parts of Africa indicated that the cultural/religious role of indigenous chicken types is important, the results of the present study did not support the significance of this function.

Table 3: Chicken production purpose in the study districts. Index=sum of (3 X purpose of keeping chicken ranked first+2 X purpose of keeping chicken ranked second+1 X purpose of keeping chicken ranked third) given for each districts divided by sum of (3 X purpose of keeping chicken first+2 X purpose of keeping chicken ranked second+1 X purpose of keeping chicken ranked third) for all districts

| Function of chicken | Study districts | Average |
|---------------------|----------------|---------|
| Meat (Home consumption) | Meta 0.17 | Deder 0.12 | Gorogutu 0.095 | Babille 0.14 | Jigjiga 0.095 |
| Egg (Production for Market) | Meta 0.15 | Deder 0.19 | Gorogutu 0.06 | Babille 0.22 | Jigjiga 0.22 |
| Source of income | Meta 0.12 | Deder 0.59 | Gorogutu 0.16 | Babille 0.36 | Jigjiga 0.32 |
| Banking/Means of saving | Meta 0.19 | Deder 0.22 | Gorogutu - | Babille 0.42 | Jigjiga 0.14 |

Chicken waste management: Majority of respondents (31.74%) used chicken manure as a fertilizer for garden vegetable production in their backwards while 30.89% of respondents do not consider chicken waste (Table 4). In this study no respondent used chicken waste for ruminant which is inconsistent to Mavimbela who reported the utilization of the waste through ruminant animals became a convenient option of disposing of the chicken waste [10].

Table 4: Respondents chicken waste managements practice. “-”Not implemented in the district.

| Ways of chicken waste managements | Districts (%) | Average |
|-----------------------------------|---------------|---------|
| Used as fertilizer | Meta 33.33 | Deder 33.33 | Gorogutu - | Babille 28.56 | Jigjiga - |
| Incineration | Meta 16.67 | Deder - | Gorogutu 20 | Babille - | Jigjiga 25 |
| Throw away as other waste | Meta 66.67 | Deder 60 | Gorogutu 42.86 | Babille 50 | Jigjiga 54.8 |
| Don’t consider | Meta 50 | Deder - | Gorogutu 20 | Babille 28.57 | Jigjiga 25 |

Disease and prevention: The results of this study tend to indicate that poultry diseases are widely spread in the study districts. About 89% of the respondents confirmed that serious disease outbreak results in complete devastation of the flock. The most important disease occur in the area was named by “Fengil” (New castle disease), “Albasa” (Coccidiosis) and “Kinkin” (External parasites). Nasser et al. reported as Newcastle disease (ND) is the most important cause of economic loss in poultry production in Ethiopia. Fisseha et al. indicated Newcastle Disease (NCD) as the major and economically important constraint for village chicken production system [11]. Serkalem et al. also reported that NCD is one of the major infectious diseases affecting productivity and survival of village chicken in the central highlands of Ethiopia [12]. Aini reported diseases as the major limiting factor to rural household poultry production system in which the results of this study agreed. Moreover, none of the farmers in the study area followed regular vaccination for their chicken and majority reported the problem of veterinary services and health. The results of this study is in agreement with that of Solomon who reported that the bio-security of the backyard poultry production system is very poor and risky, since scavenging birds live together with people and other species of livestock. Poultry movement and droppings are very difficult to control and chickens freely roam in the compounds used by households and children.

Farmers’ selection and breeding practices

Chicken selection criteria: All farmers interviewed in the different districts practiced selection on breeding and replacement of female chickens based on the criteria that are set and indicated in Table 5. However; they did not practice the selection of breeding cock. Contrary to this study, Fisseha reported that, 92.2% of chicken owner farmers in Bure district have the tradition of selecting cocks for breeding stock [13]. In Kenya, Okeno et al. unlike reported that farmers who are confining their flocks do selection of chicken for breeding. In most of study districts farmers were ranked first the egg size birds laying (0.412) and reproduction performance (Broodiness and hatchability) (0.276). The selection practices were not only limited to trait categories which influenced market price and directly or observed and/or measured on the selection candidate itself. This result is inconsistent to the report of Abdelgader et al., Nigussie et al. and Okeno et al. in which the most important traits of farmers were growth rate, disease tolerance, egg yield, body size and fertility in Jordan and Kenya [5]. The majority of the farmers in Kenya considered egg yield as the most important trait followed by mothering ability and body size. Identification of traits of economic importance is vital in the development of breeding objectives. Therefore breeding programs for improving the productivity of indigenous chicken should target these traits and consider the current and future production circumstances.

| Selection criteria | Districts | Average |
|--------------------|-----------|---------|
| Reproduction Performance | Meta 0.24 | Deder 0.24 | Gorogutu 0.26 | Babille 0.34 | Jigjiga 0.3 |
| Size of eggs | Meta 0.49 | Deder 0.46 | Gorogutu 0.46 | Babille 0.26 | Jigjiga 0.39 |
| Size/appearance | Meta 0.09 | Deder 0.07 | Gorogutu 0.09 | Babille 0.04 | Jigjiga 0.12 |
| Longevity | Meta 0.02 | Deder 0.03 | Gorogutu 0.06 | Babille 0.23 | Jigjiga 0.02 |
| Resilience | Meta 0.06 | Deder 0.02 | Gorogutu 0.02 | Babille 0.005 | Jigjiga 0.03 |
or shared with their neighbors among relatives and friends within the village. All of those own their breeding cock did not give any special management and this result indicated that respondents in the study districts had no breeding experience in improving their chicken productivity. This result is in line with the report of Meseret in which traditional chicken production system is characterized by lack of systematic breeding practice in Gomma district. Similarly, another study in different part of Ethiopia revealed that village chicken breeding is completely uncontrolled and replacement stock produced through natural incubation using broody hens [16].

Conclusions

The village chicken production of the study districts were characterized by traditional management which are scavenging system, no appropriate house provision, no regular vaccination programs and uncontrolled breeding practices. This lower management resulted in lower production output and the serious disease outbreaks. The preferred traits by smallholders were the egg size and reproduction performances. Majority of village chicken producers had no breeding experiences for improving their chicken productivity. Therefore; an awareness, effective promotion and advertising campaign about the chicken management, carefully handling and breeding practices of village chickens should be organized to create well-informed farmers in order to switch them from this traditional way to modern types of poultry management.

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Table 5: Respondents selection criteria for female chickens. Index=sum of (3 X purpose of keeping chicken ranked first+2 X purpose of keeping chicken ranked second +1 X purpose of keeping chicken ranked third) for each district divided by sum of (3 X purpose of keeping chicken first+2 X purpose of keeping chicken ranked second +1 X purpose of keeping chicken ranked third) for all district.

| Plume color | Deder | Gorogutu | Babbile | Jigjiga | Average |
|-------------|-------|----------|---------|---------|---------|
| Red         | 36.7  | -        | -       | -       | 14.23   |
| White       | 17.87 | -        | -       | 10.4    | 9.07    |
| Gray        | 25.43 | -        | -       | -       | 11.94   |
| Black       | -     | 66.89    | -       | -       | 36.95   |
| No preference | 20   | 33.67    | 89.6    | 91.65   | 62.38   |

Table 6: Respondents preferences for Chicken plumage color.

| Plumage color | Meta | Deder | Gorogutu | Babbile | Jigjiga | Average |
|---------------|------|-------|----------|---------|---------|---------|
| Red           | 36.7 | -     | -        | 2.3     | 3.7     | 14.23   |
| White         | 17.87| -     | -        | 10.4    | 3       | 5       | 9.07    |
| Gray          | 25.43| -     | -        | 3.2     | 5       | 7.2     | 11.94   |
| Black         | -    | 66.89 | -        | -       | 7       | 36.95   |
| No preference | 20   | 33.67 | 89.6     | 91.65   | 77      | 62.38   |
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