

Original Research Article

Production and valorization of maggot meal: sustainable source of proteins for indigenous chicks

ABSTRACT

Aims: Poultry farming is one of the fastest growing agribusiness activities in sub-Saharan Africa. However, the high cost of feeds greatly hampers profitability for small and medium-holder farmers in this sector. The feed industry needs therefore, new sources of highly digestible protein with a desirable amino acid composition to substitute other valuable limited protein sources of animal origin such as fishmeal. The aim of this study was to exploit the potential of the house fly in production of a low-cost, high-quality protein source to supplement feeds for poultry farmers.

Methodology: A trial on production of maggot meal was conducted at the farm of the University of Dschang, using substrates such as: cow dung, chicken manure and pig manure. These substrates were supplemented with fish waste which was used as a seed. A completely randomized design with three treatments (substrates) and four repetitions/replicates was used. After harvest, the maggots were dried and ground to get maggot meal which was used in the feeds of 45 indigenous chicks. Fishmeal has been partly and totally substituted by maggot meal in two experimental diets, which were used to feed two groups of 15 chicks during eight weeks. A third group of 15 chicks was fed with a control diet, without maggot meal.

Results: The maggots production of pig manure was slightly higher ($260.32 \pm 73.18\text{g}$), followed by chicken manure ($254.12 \pm 50.59\text{g}$) and cow dung ($249.97 \pm 72.44\text{g}$). The chicks subjected to the experimental diet in which the fishmeal has been totally substituted by maggot meal recorded significantly higher average weight change ($886.60 \pm 158.50\text{g}$) as compared to those subjected to the partially substituted and control diets, which recorded $650.59 \pm 103.50\text{g}$ and $611.20 \pm 136.90\text{g}$, respectively at the end of the experiment.

Conclusion: The results indicated that maggot meal can be used as an alternative to fishmeal in poultry feed.

Keywords: Farmer, Fishmeal, Poultry, Substrate.

1. INTRODUCTION

Intensification of agricultural production into a profitable and competitive livestock enterprise is one of the options to increase food production and reduce urban and rural poverty in Africa [1]. The poultry industry is one of the fastest growing agribusinesses in sub-Saharan Africa providing income and employment opportunities for the population [2]. In Cameroon for instance, the poultry sub-sector accounts for about 55% to the livestock sector and contributes 30% of the agricultural gross domestic product (GDP). Therefore, it is an important part of rural household livelihoods as a source of food, income, nutrition, insurance against emergencies and has the potential to reduce poverty. The annual global turnover and sale of commercial feed is estimated at US\$350 billion and FAO projects that production

Comment [L1]: Housefly larva(maggots)

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will have to increase by 70% to be able to feed the world in 2050, as meat and fish outputs are expected to double [3].

Ingredients for animal feed include soybeans, fish oil, and several grains, with fishmeal being the major protein source. However, a major constraint for further development of meat and fish production to feed the increasing world population is that, land availability for soybean cultivation is diminishing globally, while marine overexploitation has continued to reduce the abundance of small pelagic forage fish from which fishmeal and fish oil are derived [4]. The growing scarcity of resources to produce these increasingly demanded ingredients has doubled their prices during the last five years, while the feed cost representing 60-70% of meat production costs is already prohibitive and cannot be afforded by resource-poor farmers. It will therefore not be a sustainable option to continue to rely on fishmeal and soybean as protein source in feed production [3]. This situation is also threatening the survival of producers in Cameroon, hence the need for both viable and sustainable alternatives. The industry is searching for alternative protein sources for growing sectors of poultry [1].

Insects such as Black Soldier Fly (BSF) and House Fly (HF) plays a significant role in recycling many forms of waste and other accumulated nutrients in the environment [5]-[6]. The residual organic matter which has not been assimilated is also decomposed and used easily by plants and other organisms. Insects are potentially, more active agents for biodegradation compared with other invertebrates because their growth periods are relatively short. Larvae of dipterans flies are especially interesting as they can develop in a wide diversity of media, have a high reproductive capacity and a relatively short life cycle. Fly larvae is a very good source of protein (CP, 45-73%) and the essential amino acids and fatty acids [7]-[8]-[9]. Its utilization as substitute of soybean and fishmeal in chick's [10]-[11] and pig diets [12] has been tested with outstanding success. Several studies have shown that improving the diet of local chicks with conventional balanced feeds significantly increases their productivity [13]. The aim of this study was therefore to recycle waste from the farm of research and application of the University into maggot meal and evaluate the effects of their supplementation in the local chicks' diets.

2. MATERIALS AND METHODS

2.1 Study area

The present study was conducted at the farm of research and application of the University of Dschang. The farm is in the western region of Cameroon between 5°25' – 5°30' North Latitude and 10° - 10°5' East Longitude and at an average Altitude of 1410m, with an equatorial climate. The data of the meteorological station of Dschang from 2001 to 2009 shows that there are two seasons: a long rainy season from March to October and a short dry season from November to February. The rainfall varies between 1500 - 2000mm per year. The average annual temperature is around 21°C with average annual sunstroke of 1800 hours and a relative humidity varying between 40 - 97%. The air is perpetually fresh and tends to saturation early in the morning, hence the regular presence of fog or mist in the atmosphere before sunrise.

2.2 Production of maggot meal and determination of fly species

Maggot production was carried out in plastic containers (Ø 11.30cm x 5.53cm), using animals manures supplemented with fish waste. Each container was respectively half full of 1-000g of cow dung, chicken manure and pig manure collected from their respective rearing units at the farm and, supplemented with 500g of fish waste obtained from the University restaurant. All the substrates were simultaneously exposed to the flies for 24hours for natural oviposition. After this, the containers were covered with a plastic mesh to enhance the substrates temperature and avoid further oviposition to ensure maggots of similar ages. The substrates were watered once or twice per day depending on the daily temperature. Four days after oviposition, the maggots were sufficiently mature and were manually

Comment [L3]: A reader needs to know how old was the manure. Was it collected immediately after being dropped or it was used after some days.

Comment [L4]: What were the indicators of maturity? Was it a subjective measure? What would be the implication of harvesting them at less than or more than 4 days?

harvested and introduced into the hot water to kill before dried for 24 hours in a drying device which included two incandescent bulbs of 100 watts mounted in a crate. Dry maggots were ground by hand milling to get maggot meal that could be incorporated into the chicks' diets. After harvest, the maggots were weighed according to the substrate used to feed them using an electronic health monitor scale (precision ± 0.1 g), before and after drying. During production, the temperature of different substrates was monitored every day using a probe thermometer.

Fly species involved in the seeding of different substrates were collected using a sweep net and preserved in 90% ethanol. They were subsequently identified using a binocular loupe and identification keys [14]-[15]-[16], based on morphological characters.

2.3 Maggot meal in indigenous chicks' diet

The evaluation of the nutritional value of maggot meal in chicks' diet was conducted over a period of eight weeks on 45 non-sexed indigenous chicks. The experimental room was about 14 m² with a floor covered with a deep litter of wood shaving and, was disinfected using the conventional protocol in poultry farms in Cameroon. Water and feed were offered ad libitum and the prophylaxis plan was applied to the chicks properly. A completely randomized design was used to allocate the chicks to three treatments. The first batch received a standard control diet D₀; the second an experimental diet D₁ where the fishmeal was substituted at 50% by the maggot meal and finally the third an experimental diet D₂ where the fishmeal was 100% substituted by the maggot meal (Table 1). The adaptation period lasted for one week, during which chicks received the control pelleted diet. Initial weight of the chicks was taken together at the beginning. They were then individually weighed weekly from the second week till the end of the experiment. The feed consumptions and the left were weekly monitored. The parameters evaluated included ~~consumption~~ the proximate analysis of the diets and digestibility, late growth performances.

Table 1. Centesimal composition of the chicks diets during the starting and growth period

Ingredients	Starting period			Growth period		
	D0	D1	D2	D0	D1	D2
Cornmeal	53	53	53	58	58	58
Durum bran	8	8	8	8	8	8
Palm kernel cake	4	4	4	4	4	4
Peanut cake	10	10	10	5	5	5
Cotton cake	6	6	6	6.5	6.5	6.5
soybean meal	10	10	10	10	10	10
Fishmeal	5	2.5	-	4.9	2.45	-
Maggot meal	-	2.5	5	-	2.45	4.9
Calcined bone	1.5	1.5	1.5	1.5	1.5	1.5
CMAV (2%)	2.5	2.5	2.5	2	2	2
Cooking salt	-	-	-	0.1	0.1	0.1

2.4 Statistical analysis

Data collected were analyzed using IBM SPSS Statistics version 22.0. They were submitted to the parametric test of ANOVA (analysis of variance) with 95% confidence interval to

Comment [L5]: Did this manual harvesting ensure that all maggots are harvested from the different manures?

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Comment [L8]: Was proximate analysis of the maggot meal performed?

determine the significance of the treatments ($P=0.05$). When a significant difference was found, Tukey post-hoc test was performed.

3. RESULTS

3.1 Production of different substrates and identification of fly species

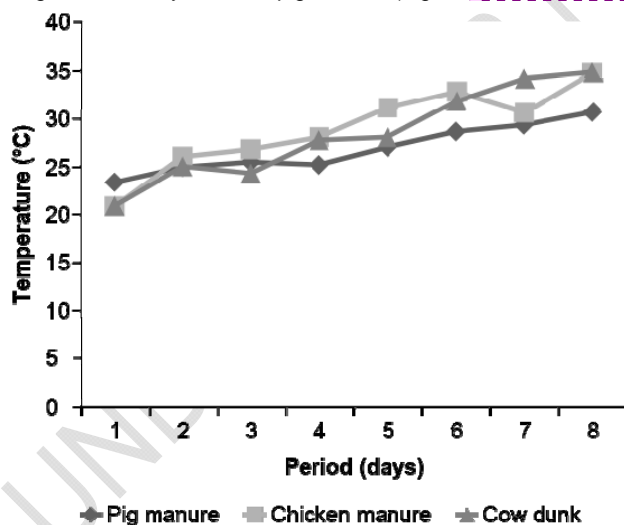
Under test conditions, maggots were harvested four days after oviposition regardless of the substrate. Although there was no significant difference ($DF=2$; $F=0.02$; $P=0.97$), pig manure was slightly more productive, followed by chicken manure and cow dung (Table 2).

Table 2. Maggot's production of different substrates after four days of incubation

Substrate	Substrate quantities (g)	Incubation periods (days)	Wet weight (g)	Dry weight (g)
Pig manure + Fish waste	1500	4	260.32 \pm 73.18	62.02 \pm 29.63
Chicken manure + Fish waste	1500	4	254.12 \pm 50.59	50.30 \pm 25.05
Cow dung + Fish waste	1500	4	249.97 \pm 72.44	46.67 \pm 28.87

Comment [L9]: If there was no Significant different $P=0.97$ then why would you conclude that pig manure was slightly more productive.

Daily temperature variation of different substrates did not show significant difference also ($DF=2$; $F=3.62$; $P=0.07$). However, chicken manure revealed a slightly higher temperature change, followed by cow and pig manure (Figure 1).



Comment [L10]: Did temperature measurement still go on after maggot harvesting since maggots were harvested after four days and the period of temperature reading extends to 8 days. Couldn't the removal of larva have affected the temperatures recorded. Besides no clarity was given for studying the substrate temperatures in this study

Fig. 1. Daily temperature variation of different substrates during the incubation period
Abbreviations: Mor, morning; Aft, afternoon

Flies involved in the seeding of different substrates belonged to two different families (Calliphoridae and Muscidae). The Calliphoridae were represented by the genus *Lucilia* and *Chrysomyia*, while the Muscidae were represented by the genus *Musca*. The genus *Lucilia* was the most abundant (47%), followed by the genus *Musca* (38%) and the genus *Chrysomyia* (15%).

3.2 Performance of maggot meal in the indigenous chicks feeding

The average feed intake of chicks varies significantly with diet from the second week till the end of the experiment ($DF=2$, $F=3.30$, $P=0.00$). During the first week, it is about 57.70g per chick, and will evolved gradually to reach 312.10g, 306.30g and 302.40g respectively in the chicks fed with D_0 , D_1 and D_2 diets at the end of the starting period. During growth period, again feed intake increased from 382.30g to 703.30g in chicks fed with D_0 diet, from 381.70g to 738.60g in the chicks fed with D_1 diet and finally from 393.20g to 752.20g in the chicks fed with D_2 diet (Figure 2).

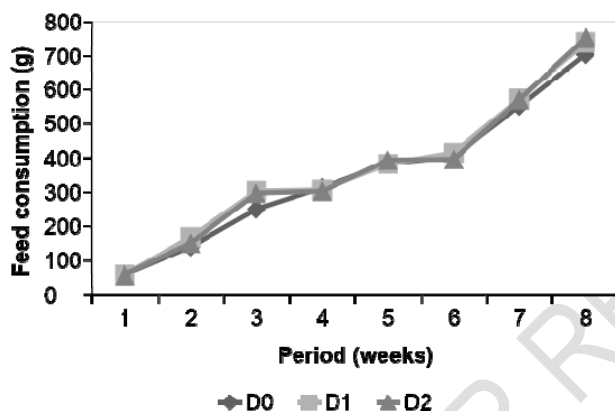


Fig. 2. Average feed intake of chicks subjected to different diets during starting and growth periods

The average weight gain of chicks subjected to different diets did not show significant difference during the first two weeks. However, from the third week till the end of the experiments, the weights of the chicks fed with D_2 diet significantly increased when compared to other treatments. Figure 3 shows that, during the starting period the chicks subjected to D_2 diet had record a significant high average weight gain ($220.80 \pm 66.10g$), followed by chicks subjected to the control diet D_0 ($170.80 \pm 64.1g$), and chicks subjected to D_1 diet ($159.80 \pm 41.80g$). During growth period, the average weight gain of the chicks doubled regardless of the diet. The chicks on the D_2 diet still recorded a significantly greater weight gain ($625.80 \pm 114.60g$), followed by chicks on the D_1 diet ($450.80 \pm 71.23g$), and chicks on the D_0 diet ($349.20 \pm 100.38g$) (Table 3). The weight gain was calculated by making the difference between two consecutive weekly weight changes.

Comment [L11]: Is his feed intake per bird per day or per bird per week? The author needs to specify

Comment [L12]: On the vertical axis indicate if Feed consumption was intake per bird per day or per bird per week

Comment [L13]: Use uniform wording as it is in the figure 2. Feed consumption or feed intake.

Comment [L14]: It would be better if the author putts error bars on the graph such that the significant variations can be noted by the reader as it is reported.

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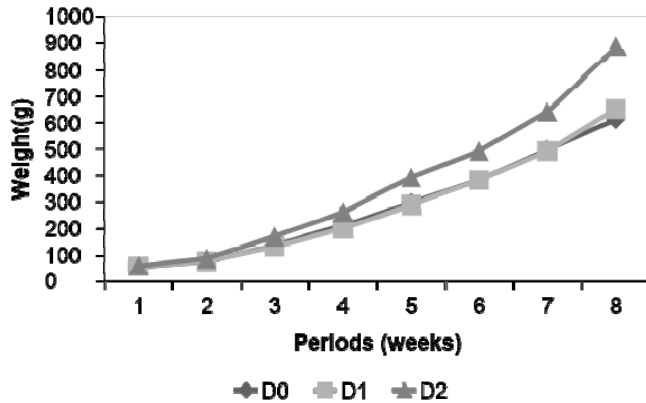


Fig. 3. Average weight gainvariation of chicks subjected to different diets during starting and growth period

Table 3. Average weekly weight gain of chicks subjected to different treatments during starting and growth periods (g/chick/week)

		Starting period (weeks)			
		1	2	3	4
Starting diets	D ₀	16.9 ± 09.6	19.1 ± 16.9	61.0 ± 32.6 ^a	73.7 ± 24.5 ^a
	D ₁	17.9 ± 09.7	19.1 ± 10.0	55.7 ± 17.8 ^a	67.1 ± 20.7 ^a
	D ₂	19.8 ± 07.9	28.6 ± 12.6	82.3 ± 25.1 ^a	90.1 ± 26.7 ^a
		Growth period (weeks)			
		5	6	7	8
Growth diets	D ₀	83.7 ± 38.6 ^a	86.6 ± 38.6	114.8 ± 43.2 ^a	115.3 ± 40.2 ^a
	D ₁	87.9 ± 87.9 ^a	93.2 ± 23.9	110.0 ± 38.4 ^a	159.6 ± 26.7 ^a
	D ₂	130.5 ± 38.1 ^a	99.9 ± 47.6	149.2 ± 43.9 ^a	246.3 ± 20.6 ^a

Values having letter « a » differ significantly at: $P < 0.05$

The chicks' consumption indices were determined by relating the amount of feed intake to the average weight of the chicks at the end of each week. It varies significantly during starting and growth period (Table 4). The chicks subjected to the experimental diet D₂ recorded the lowest consumption indices, followed by the chicks subjected to experimental diet D₁ and finally the chicks subjected to control diet D₀.

Throughout the studytest period, no mortality or signs of toxicity were recorded during both starting and growth period.

Table 4. Consumption indices of chicks subjected to different diets during starting and growth periods

		Starting period (weeks)			
		1	2	3	4
Starting diets	D ₀	1.1 ± 0.1	1.9 ± 0.4 ^a	2.0 ± 0.7	1.6 ± 0.6 ^a
	D ₁	1.0 ± 0.2	2.3 ± 0.5 ^a	2.4 ± 0.5	1.6 ± 0.4 ^a

Comment [L16]: Need to use proper scientific terms universally used in growth experiments

Comment [L17]: It was indicated that week 1 was an adaptation week where all chicks were given pelleted feed. I would suggest the author indicates the starting age as week 2 and ends at week 9

Comment [L18]: What do you mean by relating. Is there any mathematical procedure to explain this? Clearly show how this was computed. Why didn't the author calculate the feed conversion rate since the feed intake and weight gain were computed?

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	D ₂	1.0 ± 0.2	1.8 ± 0.4 ^a	1.8 ± 0.6	1.2 ± 0.4 ^a
	Growth period (weeks)				
		5	6	7	8
	D ₀	1.4 ± 0.5 ^a	1.2 ± 0.5 ^a	1.3 ± 0.5	1.2 ± 0.3 ^a
Growth diets	D ₁	1.4 ± 0.3 ^a	1.1 ± 0.3 ^a	1.2 ± 0.3	1.2 ± 0.2 ^a
	D ₂	1.1 ± 0.3 ^a	0.9 ± 0.3 ^a	0.9 ± 0.3	0.9 ± 0.2 ^a

Values having letter « a » differ significantly at: $P < 0.05$

5. DISCUSSION

Maggots were sufficiently mature and harvested four days after oviposition regardless of the substrate. This result confirms the observations of Mensah *et al.* [17] who reports that maggots can be produced in various types of locally available substrates. Although not significantly different, production was slightly higher with pig manure, followed by chicken manure and cow dung. This is because pig and chicken manures are less rich in fiber and therefore provide a better diet for maggots. In addition, mixed with the fish waste these substrates produce a fouler odour which attracts many flies that come to feed and lay there. This result is similar to those of Ekoue and Hadzi [18] and Bouafou *et al.* [19] which show that the type of substrate is an important factor influencing the yield production of maggots.

The temperatures recorded in the different substrates are almost identical. They are between 20 - 25°C at the beginning of the experiment, and then progressively change depending on the day temperature and the fermentation rate of the substrates to reach 30 - 35 ° C on the fourth day of incubation. This variation has led to a significant production of maggots. This result corroborates that of Keiding [20], which shows that the development time of maggots depends on their medium temperature. The works of Axtell [21] and Loa [20], also show that the variation of the medium temperature is inversely proportional to the development time of house fly larvae.

The feed intake of chicks subjected to experimental diets D₁ and D₂ were slightly higher than that of chicks subjected to control diet D₀. This result can be explained by the fact that, Maggot meal enhances the food appetizing that favors its ingestion by the chicks. This result is consistent with the work of Loa [22] which shows that maggots are a preferred food for poultry. In addition, it opposes that of Agodokpessi *et al.* [11] which revealed that the incorporation of maggot meal at 10% as a substitute for fishmeal in a diet limits dietary intake in turkey poults. They justify their observation by the fact that the energy richness of the diets favoured by a particularly high rate of fat from the maggot meal decreases the ingestion of food.

The low average weekly weight gain of chicks in this study is due to the fact that, the growth rate of local breeds is particularly slow. These weight gains remained almost identical during the first two weeks, but increases considerably from the third week until the end of the experiment regardless of the diet. For this purpose, the total substitution of fishmeal by maggot meal in the diet D₂ has significantly increased the weight gain of the chicks compared to the other two diets D₀ and D₁. This result can be explained by the fact that, maggot meal is an alternative source of protein that can be used to substitute other valuable limited protein sources of animal origin in poultry feed. This is in accordance with the work of Bouafou *et al.* [23]-[24] which show that maggot meal is an abundant source of animal protein comparable to fishmeal commonly used in animal feed.

The chicks subjected to the experimental diet D₂ recorded the lowest consumption indices, followed by the chicks subjected to experimental diet D₁ and finally the chicks subjected to

Comment [L21]: What was the composition of experimental diets in terms of energy fat and protein, perhaps it could give the reader and the author an insight in relation to the same

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control diet D₀. This result is consistent with the work of Picard *et al.* [25] which shows that a higher energy concentration in a diet lowers the chicken consumption indices in all climates.

4. CONCLUSION

Supplemented with fish waste, pig manure has a higher productivity in maggots, followed by chicken manure and cow dung. In all substrates, maggots reach maturity after four days and can be harvested and dried for 24 hours at 40°C and milled to get maggot meal which can be incorporated in the chicks' diets. Their usage as a source of proteins in the local chicks' diet was a zootechnical benefit. A total substitution of the fishmeal by this protein source in the experimental diet D₂ has significantly increased the chicks' weight and improves their consumption indices. A partial substitution in the experimental diet D₁ was certainly helpful but not enough to induce a significant change. Maggot meal could economically replace that of fish in the poultry diet. It's however necessary that more diversified studies be done to valorise this new protein source.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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Comment [L23]: No economic analyses performed to make such conclusion from the above study

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