Original Research Article

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PERFORMANCE CHARACTERISTICS OF BROILERS FED WITH TERMITES (MACROTERMES BELLICOSUS) AS PROTEIN SUPPLEMENT IN POULTRY FEED.

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ABSTRACT

- 7 Eight weeks feeding trails were conducted with 120 broiler chicks at poultry production unit of the
- 8 Department of Animal Science, Usmanu Danfodiyo University Sokoto. A commercial diet was
- 9 compared with two other diets; fishmeal diet and termite supplemented diet. Each of the three
- treatments was replicated four times, with ten chicks per replicate in a Complete Randomized
- Design (CRD). Broilers were fed regularly throughout the period of the experiment. Results of
- 12 Carcass evaluation showed significant (P<0.05) difference in weight of broiler parts like; breast,
- drum stick and liver, but there was no significant (P>0.05) difference in back, thigh, wings and
- gizzard in all treatment diets. Other parts; feet, head, and spleen showed significant (P<0.05)
- difference. But neck, heart, lungs, intestine and crop shows no significant (P>0.05) difference in
- their weights. Proximate analysis showed no significant (P>0.05) difference in nutrient composition
- in all the treatment diets, only ash showed significant (P<0.05) difference in fishmeal. Mineral
- 18 composition showed significant (P<0.05) difference in almost all treatment diets except in
- 19 phosphorus, copper and zinc. It was concluded that termite supplemented diet can successfully and
- 20 economically replace fishmeal as protein source in the diets of broilers without deleterious effect on
- 21 their health and carcass quality.
- 22 Key words: Macrotermes bellicosus, Broilers, Carcass, Nutrients and mineral composition.

23 INTRODUCTION

- 24 Termites are social land dwelling insects. They are cosmopolitan and polymorphic mainly
- found in tropical and sub tropical areas, comprising some 21,000 to 30,000 species (Malaka,
- 26 1996, Kambhampati and Eggleton, 2000). They are further divided into seven Families namely;
- 27 Mastotermitidae, Termopsidae, Kalotermitidae, Hodotermitidae, Rhinotermitidae,
- Semitermitidae and Termitidae (Kambhampati and Eggleton, 2000). The first six families are
- 29 referred to as lower termites and the remaining family of the termites is referred to as higher
- termites (Myles, 2003).
- 31 Abd Rahman *et al.* (2012) stated that, insects are more promising alternative protein source to
- rearing animals (Allotey, 2003). To a larger extent hundreds of insect species, have been used
- as animal protein supplements with some more important groups including, termites,

- grasshoppers, caterpillars, beetle grubs and adults, bees etc (Banjo *et al.*, 2006). Termites are a delicacy in the diet of some human cultures. In many cultures, termites are used as food particularly the alates type (reproductive forms) (Grimaldi and Engel, 2005, Oguwike, *et al.*, 2013). The use of insects as human food and animal feed is widely spread in tropical and sub tropical countries and is the cheapest source of animal protein (Paul and Sudipta, 2011).
- Poultry farming has expended rapidly in developing countries in last two decades. Termites are 39 40 used as complementary feed sources for poultry and they are used as feed for chicken and guinea fowl in Togo and Burkina Faso (Ravindran and Blair, 1993). In some Countries of 41 42 West Africa they already have a primitive way of rearing termites on crop residues (on inverted 43 clay pots or baskets) for food and poultry feed supplement, many developing countries termites are used as feed, locally to supply day old chicken or guinea fowls and in Togo termites are 44 bred for this purpose (Ravindran and Blair, 1993). Macrotermes bellicosus, this species simply 45 46 called termites in most Nigerian communities are the commonest and has high composition of 47 mineral elements; vitamins (N'tukuyo et al., 2012). Nutritive potentials and utilization of termites as poultry feed ingredients have been documented in Botswana and recommend 48 termites as source of protein in poultry diets in poultry production (Bamphith and John, 2012). 49 50 The protein content of termites has been reviewed to vary from 20.00 to 46.3 per cent (Sogbesan and Ugwumba, 2008), while (Paul and Sudipta, 2011) reported termites to have 51 protein percentage of about 81.66 per cent and 87.33 for workers and sexual forms 52 respectively, and they could help in maintaining acidity and water balance in the body of 53 poultry. 54
- This work incorporated termites (*Macrotermes bellicosus*) in poultry feed as protein supplement, collected in four agricultural zones of Kebbi State, North-Western Nigeria.

MATERIALS AND METHODS

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- The study on feeding trial of broilers was conducted at poultry production Unit of Department of Animal science, Usmanu Danfodiyo University Sokoto, which is located at state Veterinary Centre along Aliyu Jodi road, and Sokoto lies between latitudes 12⁰ and 13⁰ 05'N and
- 61 longitudes $4^0 8^{\circ}$ and $6^0 4^{\circ}$ E (Mamman *et al.*, 2000).

Termites (*Macrotermes bellicosus*) were collected including workers, soldiers in selected areas both dry land and wet land alike. Mounds were excavated using diggers, spade, shovels and hoes causing termites to come out. They were collected into plastic containers and sacs as in method reported by N'tukuyoh *et al.* (2012). Termite samples were randomly collected from mounds in different locations within the study area. They were collected with sand and separation of termites was done in the Laboratory by flotation methods as reported by N'tukuyo *et al.* (2012). Mound soils were transferred into buckets separately and water was poured into them and floating termites were skimmed using a sieve (2.0 mm), sandy water was poured into a sieve (2.00 mm) for further separation of the sunken termites. After separating them from sand, they were then washed with clean water and sun-dried. They were ground into powder and package in plastic containers and kept in the laboratory until the time of used.

Day old broilers were obtained from Sokoto market. The birds were sourced from a commercial hatchery Ibadan, Oyo State; they were purchased according to the number of treatments and replicates. A total of one hundred and twenty birds were used for this study. They were divided into three treatments and four replicates, ten birds per replicate; they were further divided into three dietary groups. Experimental birds were randomly selected as in the method of (Sogbesan and Ugwumba, 2008 and Oguwike *et al.*, 2013). They were fed with three different diets, that is termite-protein supplemented meal, fishmeal and commercial feeds as control.

Poultry house was well cleaned and sprayed with fumigants and disinfectants to avoid infection of various diseases. This was done before the arrival of the birds and the house was partitioned into pens according to the replicates. Experimental birds were kept for three days after arrival to take care of stress. Within these three days, they were administered with anti stress drugs after which they were weighed and allocated to their replicate groups. Each group was replicated four times. Vaccines were administered according to the routine; antibiotics and Coccidiostats were administered according to recommendations of Roberts (1998). Experimental birds were kept in a cross ventilation of open side walls house and were kept on deep litter house.

At the end of experiment that is at 8th week, six birds from each treatment (three birds per replicate) were taken at random tagged for carcass analysis. They were weighed separately and slaughtered Plucked carcass was dissected and eviscerated. The head, breast and internal organs (i.e. intestine, crop, gizzard, liver, lungs, heart, spleen) were weighed separately, eviscerated carcass was then cut into parts (i.e. back, breast, thigh, drum stick, neck, wings, feet) weighed separately.

The results obtained were tested for significance of differences between treatments that is carcass evaluation and proximate composition using Start View Statistical Analysis Software (SAS. 2002)

Results

Table 1: Carcass evaluation of experimental broilers (Primal cuts)

	Parameters
	Treatments Breast Back Drum stick Thigh Wings Liver Gizzard
	Commercial diet 410.43 ^a 159.95 ^a 152.10 ^a 160.73 ^a 127.10 ^a 95.98 ^a 41.88 ^a
	Fishmeal diet 348.60 ^b 152.20 ^a 117.43 ^b 134.75 ^a 104.20 ^a 34.78 ^b 36.13 ^a
	Termite diet 269.35 ^b 149.98 ^a 132.73 ^a 147.13 ^a 101.85 ^a 36.13 ^b 36.98 ^a
	SEM 9.479 5.935 2.66 3.209 2.076 0.735 0.796
	Means along the same column with similar superscripts are not significantly (P>0.05) different
	from one another
	SEM = Standard error of means
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Table 2: Carcass evaluation of the experimental broilers (Other cuts)

		Parameters						
Treatments	Feet	Head	Neck	Heart	Lungs S	Spleen	Intestine Crop	
Commercial die	et 70.45	^a 47.59 ^a	65.33	^a 7.93 ^a	8.83 ^a	2.60 ^a	113.15 ^a 9.05 ^a	

Fishmeal diet 52.93^b 38.65^b 49.70^a 6.80^a 7.90^a 1.75^b 95.65^a 8.25^a

Termite diet 55.58^b 40.30^b 51.15^a 7.73^a 7.63^a 1.75^b 121.65^a 7.95^a

SEM 0.815 0.674 1.340 0.101 0.209 0.065 2.942 0.174

Means along the same column with similar superscripts are not significantly (P>0.05) different from one another

SEM = Standard error of means

Table 3: Nutrient composition of experimental broilers (percentage)

		Par	ameters				_
Treatments	eatments Carbohydrate Protein Fat/Lipids Moisture Fibre Ash						
Commercial diet	44.22 ^a	34.56 ^a	9.67 ^a	11.38 ^a	2.30	b 8.42 ^b	
Fishmeal diet	50.38 ^a	33.01 ^a	10. 17 ^a	11.17 ^a	3.92 ^a	12.90 ^a	
Termite supplemente	d diet 47.76 ^a	29.04 ^a	10.63 ^a	12.96 ^a	2.43 ^a	10.17^{b}	
SEM	0.819	0.754	0.245	0.160	0.052	0.193	_
Means along the san	ne column with	similar s	uperscrip	ts are no	t signifi	icantly (P>	-0 .05)
from one another			- 1		-	• `	
SEM = Standard erro	or of means						

Table 4: Mineral composition, sodium, potassium, magnesium, phosphorus, zinc, copper and iron of experimental broilers (mg)

142		Parameters								
143	Treatments	Na	K	Ca	Mg	P	Zn	Cu	Fe	
144	Commercial diet	127.08 ^b	155.00) ^b 1.46	7 ^b 1.15	8 ^b 5.4	08 ^a 0.03	34 ^a 0.08	1 ^a 2.357 ^a	

Fishmeal diet	160.31 ^a	221.38 ^a	1.877 ^a	1.104 ^b	5.868 ^a	0.007^{b}	0.075 ^a 2	.767 ^a
Termite supplemented die	et 163.75 ^a	182.08°	1.254 ^b	1.588 ^a	5.605 ^a	0.002^{b}	0.072^{a}	1.955 ^a
SEM	2.456	3.986	0.030	0.023	0.109	0.002	0.005	0.119
Means along the same co	olumn wi	th simila	r superso	cripts ar	e not sig	gnificant	tly (P>0	.05) differen
from one another								
SEM = Standard error of	means						The A	

Discussion and Conclusion

Species of termites were collected in selected sites of the study areas. *Macrotermes bellicosus* that include workers, soldiers and queens were collected, collected termites were washed very well with clean water and sun dried and ground into powder which was used for feed formulation.

Weight of broiler parts fed with commercial feed was significant (P<0.05) higher compared to fishmeal and termite supplemented diet. However, weights of back, thigh, wings and gizzard were not significantly (P>0.05) different in all treatments. Drum stick weight was similar in commercial and termite supplemented diet, results showed that feeds were relatively consumed by broilers in all treatment groups. This was similar to Paul and Sudipta (2011), who reported in his findings that insects are used as animal feed in tropical and sub tropical regions and are the cheapest source of animal protein. Bamphith and John (2012) also reported that nutritive potentials and utilization of termites as poultry ingredients have been in use and documented. Results of carcass evaluation followed the same trend of performance of experimental broilers. The results of this finding demonstrated no significant (P>0.05) difference of the experimental broilers placed on different diets, there seems to be relationship of weight of broiler parts, which agrees with Kwari *et al.* (2008) findings who reported that, carcass and organs of measurement of broilers fed with different meals most cases followed the same trend.

Nutrients and mineral composition of broilers was also observed at finisher stage in all treatment groups. Result obtained showed no significant (P>0.05). This was similar with Bamphith and John (2012) who reported that insects are capable of replacing fishmeal completely for growing

174 chickens. Agomuo (2011) also reported that, termites (Macrotermes bellicosus) a reproductive have good composition of moisture, crude protein, crude fibre, crude lipid, ash, carbohydrate and 175 176 energy. Conclusively, termites can serve as a good protein supplement in poultry feed, which can replace 177 not only fishmeal but can also replace animal protein, soybean meal and can perform very well. 178 179 REFERENCE 180 Abd Rahman Jabir, M. D., Razak, S. A. and Vikineswary, S. (2012). "Nutrient potential and 181 utilization of super worm (Zophobas Mario) meal in the diet of Nile tilapia (Oreochromis 182 niloticus): Juvenile". African Journal of Biotechnology, 11 (24): 6592 – 6598 183 Allotey, J. (2003). "Utilization of useful insects as food; improved Nutrition for Africa". Africa 184 *Journal of food, Agriculture, Nutrition and Development.* 3 (2): 1-8. 185 Bamphitlh, T. and John, C. M. (2012). Termites and Earthworms as potential alternative sources 186 of protein for poultry. Tiroesele and moreke, IJAVM. 6(5): 368-376 Doi: 10. 5455/ijvms. 187 174 188 Banjo, A.D., Lawal, O.A and Songonuga, E. A. (2006). "The nutritional Value of fourteen 189 species of edible insects in South Western Nigeria". African Journal of Biotechnology, 5: 190 298-301 191 Grimaldi, D. and Engel, M.S. (2005). Evolution of insects. Cambridge University Press. ISBN 0-192 193 521-821149-5 194 195 Kambhampati, S and Eggleton, P. (2000). Taxonomy and Phylogeny of Termites, In: Termites Evolution, Sociality, Symbiosis, Biology, Abe, T., Bigness, D. E. and Hu, M. (Ed). 196 Kluver Academic Publishers, Netherlands, 1-23pp 197 198 Mamman, A.B., J. O. Oyebanji and S. W. Peters (2000). In: Nigeria A people united, a future 199 assured (survey) Calaba, Gabumo publishing Company. Pp 6-7 200 Malaka, S. L. O. (1996). Termites in West Africa. 1st Edition University of Lagos press, USA., 201 165pp 202 203 Myles, T.G. (2003). Phylogeny of Taxonomny of the isopteran. [Internet], University of 204 Toronto. Availkable from http://www.utoronto.ca.forest/termite/speclist.htm accessed 205

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