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Editors: I. C. Okoli, I. P. Ogbuewu, O. O Emenalom and B. O. Esonu

APR -29 Inadvertent Staughter of Female Goats and Foetal Wastages at Rumuokoro Abattoir in Port Harcourt, Rivers State	913
P.K. Ajuogu, A.O. Aniebo, S.N. Wekhe, N.S. Herbert and O.U. Anyaso	
APR 030 Influence of Multi-enzyme Supplementation on Broilers Fed Normal Energy and Protein Level Diet in South-East Tropical Zone of Nigeria R.A. Amaefule, G. Daniel- Igwe, K.U. Amaefule and M.A. Oguike	917
APR -31 Carcass field of Broiler Chickens Fed Turmeric (Curoume Lance) Devel	920
Cavellio i oppo. (oupoiodin i ratescella) FOWORF	920
K.A. Sanwo, A.V. Adegoke, I. Abanikanda, L.T. Egbeyale J. A. Abiona, R.A. Sobayo, O.A. Oso	
White and Red Sorghum Extract Preserved West African Soft Cheese Retailed in Ogbomoso, South-Western Nigeria	923
G.O. Tona, G.A. Ibhaze ² , A.O. Ajala, A.O. Babatunde ¹ and T. Adelakun	
APR -33 Economic Characteristics and Senson, Proportion of Design Co.	927
A.A. Malik, E.Z. Jiya, B.A. Ayanwale and D.L. Kasimi	321
APR -34 Growth Performance and Carcass Characteristics of Broilers Fed Varying Levels of Ocimum gratissimum Leaf Meal	930
C.O. Osita, C.U. Emezie, A.O. Ani, M.C. Ogwuegbu and I.E. Ezemagu	
APR-35 Carcass Measurements and Weights of West African Dwarf Goat as Affected by	935
I.P. Okoh and E.E. Adomeh	
Animal Health and Disease Control (AHC)	
AHC -01 Blood Parameters and Prevalence of Caprine Babesiosis at Azare Abbatoir of Bauchi State,	939
Nigeria	
A Maidala, A.M. Dunya, I C. Mohammed O.J. Makinde,I.O. Adejumo and I.J. Dantata	
AHC -02 Pathological Changes in the Liver of Albino Rats Fed Raw or Processed Sickle pod (Senna obtusifolia) Seed Meal Based-Diets C. Augustine	942
AHC -03 Poultry Production Methods and Common Diseases Associated With Poultry in Kogi Central M. Abubakar, I. Sani A Nuratu, O.K. Yusuf and A.M. Umar	945
AHC -04 Ameliorative Effects of Kaempferol on Erythrocyte Osmotic Fragility induced by Experimental Trypanosoma brucei Infection in Mice	949
Y. Muhammad, M.M. Suleiman, I.D. Jatau and A.M. Umar	
AHC -05 A Preliminary Study of Prevalence of Laminitis in Nigerian Trade Horses at Obollo-Afor, Enugu	952
State, Nigeria	
K.C. Ogbanya, C.A. Eze, J.I. Ihedioha, T.O. Nnaji and P.C. Ugwu	
AHC -06 Blood Changes Observed in Laminitic Nigerian Horses	954
K.C. Ogbanya, C.A. Fze, J.I. Ihedioha and P.C. Ugwu	
AHC -07 Comparison of Point-of-Care Glucometers for Blood Glucose Determination in Cows, Goats and	957
Fish	
C.O. Okorie-Kanu, C.E.Igbokwe, O.J. Okorie-Kanu, P.E. Aba and N.D. Nwagbara	960
AHC -08 Methanol Extract of Spondias Mombin Lear Protects the Liver against	900
Acetaminophen-Induced Hepatotoxicity in Albino Rats	
DE Abo VII Omeia NE Obiomagnd CO Okorie-Kanii	963
AHC -09 Participatory Epidemiology and Sero-Surveillance for Avian initidenza in Local Chicker de Live	300
bird Market and House Holds in Enugu State, Nigeria	
S.C. Okoli, J.A. Nwanta and E.V. Ezenduka	967
AHC -10 Knowledge Attitude and Practice of Meat Inspection among Stakeholders in Owerri,	
South Eastern Niceria	
A	971
AHC -11 Influence of Body Weight and Methods of Castration on the	
Nutrient Digestibility of Savanna Brown Goals	
B. Abdulkareem, A.I. Osuolale, M.A. Olaoye, D.N. Tsado, A.A. Malik and O.O.A. Fasanya AHC -12 Socio-Cultural Charateristics and Drug Use Habit of Poultry Farmersin Akwa Ibom	974
And -12 Socio-Cultural Charateristics and Diag 55	

state	
O. Bassey, O.H. Ogegbuna, C.C. Achonwa, C.C Ugwu and I.C. Okoli	977
HC -13 Hepatoprotective Activity of Methanol Tuber Extract of Cyperus esculentus Linnon	311
CL ₄ -Induced Hepatotoxicity in Albino Rats (Rattus norvegicus) T.E. Ihedioha, R.I. Odo, C.E. Chiwetalu and J.I. Ihedioha	
AHC -14 Assessment of Degree of Spoilage of Meat in a Daily Simulated Market Style of	981
Southwest Nigeria	
D.D. Ilori, O.O. Adekolurejo and T.A.M. Awoniyi	9750782492
AHC -15 Current Anticoccidials Used in Nigeria; Benefits and Challenges: Review	984
M.O. Otu, I.A. Lawal, B.D. George, M.S. Abubakar, I.A. Adeyinka, A.A. Sekoni, B.I. Nwagu, F.O.	
Abeke	000
AHC -16 Biosecurity Assessment of Selected Poultry Farms in South-West, Nigeria	988
B.O. Oyebanji, I.T. Akintoke and T.F. Ayodele	992
AHC -17 Prospective Use of Anthelminthic Plants for Sustainable Worm Control in Nigeria	332
M.I. Udobi, C.O. Nwosu and A. Onyeabor	996
AHC -18 Vaccination: The Future of Helminth Parasite Control M.I. Udobi, A. Onyeabor and E. Uwalaka	
AHC -19 Influence of Body Weight and Methods of Castration on the Growth Performance	1000
and Nutrient Digestibility of Savanna Brown Goats	
B. Abdulkareem, A.I. Osuolale, M.A. Olaoye, D.N. Tsado, A.A. Malik and O.O.A. Fasanya	
AHC -20 Abundance of Ectoparasites on Ruminant Animals in Langtang South Local	1004
Government Area of Plateau State	
J.A. Yohana, I.Z. Abuand S.E. Alu	4000
AHC -21 Assessment of Antimicrobial Properties of Neem (Azadirachta indica) And Moringa	1008
(Moringa oleifera) Leaf Meal in Broiler Chicken Production	
M.O.Oladele-Bukola, I.O. Olatoye, B.A. Makanjuola, O.O. Olaseinde, O.A. Morakinyo and	
S.O. Omotoso AHC -22 Prevalence of Parasites among Dogs Undergoing Treatment at Polo Veterinary Clinic	1011
Jos, North Central Nigeria	
D.D. Pam, V.A. Pam, L.R. Felix ¹ , V.A. Adejoh, A. Ombugadu, S. Terhemen	
AHC -23 Prevalence of Human Parasites Associated with Vegetables Sold in Maikatako	1015
Market of Bokkos L.G.A Plateau State, Nigeria	
V.A. Pam, A.V. Adejoh, A. Ombugadu and D. Kumbak	
AHC -24 Studies on Parasitic Contamination of Soil and Local Drinking Water Source in	1019
Doma Local Government Area of Nasarawa State, Nigeria	
V.A. Pam, A.A. Idris, A. Ombugadu, A.V. Adejoh, D.D. Pam S. K. Dogo and D. Kumbak	4000
AHC -25 Fatal Haemorrhagic Enteritis due to Helminthosis in a One-Year- Old Male-Camel-	1023
Calf (Camelus dromedarius): A Case Report	
M. Abdullahi, Z.M Wunti, M. Hussaini, I. Haruna and A.K Mohammed	1025
AHC-26 Performance and Histological Responses of Abino Rats Fed Moringa oleifera Seed	1020
Meal E.E. Akangbe and O.A. Abu	
L.L. Akangbe and O.A. Abu	
Microlivestock Production (MLP)	
MLP -01 Replacing Soybean with Leucaena leucocephala Leaf in the Diets of Growing	1029
Rabbits	
O.A. Abu, M. Orunmuyi, O.M. Jesuyon, F.A. Opawoye and G.O. Balogun	1022
MLP -02 Growth Response and Nutrient Digestibility of Japanese Quails (Cotumix cotumix japonica)	1033
Fed Sun-Dried and Honey-Flavored Cassava Peel Meal Diets	
H.I. Abdullahi, A.T. Ijaiya, A.A. Malik and S.S.A. Egena	1036
MLP -03 Effect of Yam-Peel Meal Diets on Performance and Nutreints Digestibility of Grower Rabbits	1000
M.S. Tamburawa, M.A. Suraj, A.G. Khaleel and S. Madaki MLP -04 Effect of Dietary Garlic Powder on the Haematology and Cholesterol Level of Japanese Quail	1039
F.U. Udeh C.C. Onah, C.M. Nwakor, M.O. Onodugo, V.C. Udeh and D. Ozor	
L.O. CORLI C.O. CHOIL CAVI. INVANOLINIO, CHOCKINO, 110. Cachi C. C.	

MLP -02

Growth Response and Nutrient Digestibility of Japanese Quails (*Coturnix coturnix japonica*) Fed Sun-Dried and Honey-Flavored Cassava Peel Meal Diets

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Abstract

A six-weeks feeding trial was conducted to determine the effect of feeding varying levels of sun-dried and honey-flavored cassava peel meal, as a replacement of maize, on the growth performance of Japanese quails (*Cotumix cotumix japonica*) using 200 two-weeks-old chicks. The wet cassava peelswere collected fresh, cleaned and sun-dried for seven days, after which they were coarsely milled and flavoured with honey. The birds were randomly assigned to four dietary treatments with 45 birds per treatment, each replicated thrice designated T₁, T₂, T₃ and T₄ containing 0, 50, 75 and 100% of sun-dried and honey-flavoured cassava peel meal (HSCPM) as replacement for dietary maize respectively. The parameters measured were initial body weight, final body weight, average feed intake, average weight gained, and feed conversion ratio. At the end of the 5th week, a nutrient digestibility trial was carried out. Results show that there were no significant (p>0.05) differences among the treatment means for initial body weight, average weight gain and feed conversion ratio. Significant (p<0.05) differences were however recorded for average feed intake and final body weight. There were significant (p<0.05) differences in the nutrient digestibility of the birds across the treatment means. Hence, it was concluded that HSCPM can be used to replace up to 75 % maizein the diet of growing Japanese quails with no detrimental effect on growth performance and nutrient digestibility.

Keywords: Honey-flavored, cassava peel meal, growth response, nutrient digestibility, Japanese quails,

Introduction

The animal protein intake level of humans in most developing countries including Nigeria is very low due to the high cost of protein (Abeke *et al.*, 2003). There has been call for substantial increase in the intake of proteins of animal origin in the developing countries (FAO, 1985) as they are richer in the essential amino acids. This low level of animal protein intake has generated concerns as it affects both the physical and mental development of man. In Nigeria, the domestic fowl is the major protein source providing both chicken meat and eggs. In order to widen the scope of meat and egg supply and alleviate the problem of pressure on egg and meat supply from chicken, other under-utilized species are now under focus. Efforts are being directed towards boosting the livestock industry through the introduction of other livestock species which are prolific, have short generation interval and rapid growth (Owen and Amakiri, 2010). Some species having these qualities include Japanese quail, duck, guinea fowl and ostrich (Edache *et al.*, 2007). According to Odunsi *et al.* (2007), Japanese quail are prolific, have short generation interval and rapid growth rate. They are also suitable for diabetic and hypertensive patients because of its low cholesterol level (Agwunobi and Ina-Ibor, 2007). Faniyi (2002) identified feed as constituting up to 70-80 % of total cost of poultry production of which maize constitute the major cost. Many energy supplying feed ingredients have been investigated as possible replacement for maize in the diet of poultry.

One of such alternatives is cassava and its derivatives. A good derivative is cassava peel, a by-product of cassava production, which is found abundantly in Nigeria. It is a cheaper and unconventional alternative feed resource for livestock. Omoikhoje *et al.* (2008) have reported on the extensive use of cassava peel meal as a cheaper substitute for maize in the diet of monogastric animals.

The objective of the study is to determine the growth response and nutrient digestibility of Japanese quails fed sundried and honey-flavoured cassava peel meal diets.

Materials and Methods

This study was carried out at the Poultry Unit of the Department of Animal Production Teaching and Research Farm, Federal University of Technology, Minna, Niger State, Nigeria. Minna lies between latitude 9° 28' and 9° 37' North and on longitude 6° 23' and 6° 33' East. The research was carried out in 6 weeks. Fresh cassava peels were obtained from cassava processing plants within Minna metropolis were cleaned up and spread on a clear polythene sheet to sun-dry for 7 days. The peels were then coarsely milled with an attrition machine and flavoured with honey at 6 % inclusion level to form the honey-flavoured cassava peel meal (HSCPM). Honey inclusion at 6% was the amount in percentage of honey that was used to flavour the cassava peel. HSCPM with others ingredients were used to prepare the experimental diets with HSCPM replacing maize at 0, 50, 75 and 100% respectively (Table1). Two hundred (200) two-weeks-old Japanese quails sourced from National Veterinary Research Institute Vom, Plateau State, Nigeria, were used for the experiment which were randomly allotted into four treatments

with 45 birds per treatment each replicated thrice(15birds per replicate) in a completely randomized design. The cages were equipped with feeders and drinkers. Lighting and heat were provided using 100 watt bulbs.

Table1: Composition of experimental diets fed to growing Japanese quails (%)

•	T ₁	T ₂	T ₃	T ₄	
Ingredients (%)					
Maize	44.40	21.23	10.39	0.00	
HSCPM	0.00	21.23	31.16	40.67	
Groundnut	38.90	40.84	41.75	42.63	
Maize offal	10.00	10.00	10.00	10.00	
Fish meal	2.00	2.00	2.00	2.00	
Bone meal	2.50	2.50	2.50	2.50	
Limestone	1.50	1.50	1.50	1.50	
Methionine	0.10	0.10	0.10	0.10	
Lysine	0.10	0.10	0.10	0.10	
*Premix	0.25	0.25	0.25	0.25	
Salt	0.25	0.25	0.25	0.25	
Total	100.00	100.00	100.00	100.00	
Calculated analysis	3				
ME(Kcal/Kg)	2664.71	2396.71	2271.35	2151.47	
Crude protein	24.00	24.00	24.00	23.15	
Crude fibre	3.76	5.23	5.91	6.57	
Lysine	0.98	0.95	0.94	0.93	
Methionine	0.41	0.37	0.35	0.33	
Calcium	1.62	1.62	1.62	1.62	
Phosphorus	0.82	0.77	0.74	0.72	

*Premix supplied per 0.25kg:vit. A (7,500.00iu), vit. D (500,000iu), vit. E (1,000iu), vit. B₁ (375mg), vit B₂ (125mg), vit. B₃ (500mg), vit. B₆ (150mg), vit. B₁₂ (2.5mg), vit. K (15mg), vit. C (10mg) and folic acid (150mg), Ca (12.5mg), Cu (8.0mg), Fe (32mg), I (0.8mg), Se (100mg), Mg (0.25mg), Chlorine (250mg), panthotenic acid (14.4mg).HSCPM=Sun-dried Cassava Peel Meal; T1=100% maize, 0% HSCPM; T2=50% maize, 50% HSCPM; T3=75% maize, 25% HSCPM; T4=100% HSCPM, 0% maize.

Routine management operations were carried out. Data was collected on average feed intake, average weight gained and feed conversion ratio. At the end of the 5th week of the experiment, five birds were randomly selected from each replicate and moved into metabolism cages for nutrient digestibility studies. They were adjusted in the cages for three days, followed by faecal collection for four days using the total collection method. The experimental diets and the collected faecal samples were analyzed for their proximate composition using the procedures of AOAC (1990) to determine the apparent nutrient digestibility of the experimental diets by the growing quails. Data collected were subjected to analysis of variance using SPSS 17.0 version.

Results and discussion

The results of growth performance and nutrient digestibility are presented in Table 2. The final body weight and the daily feed intake were significantly (p<0.05) affected by the inclusion levels of HSCPM in the diets of the birds. The increased feed intake observed in the birds fed HSCPM might be as a result of the high fibre content and low energy value of the cassava peel meal which is in agreement with the findings of Salami and Odunsi (2003) who reported that increase in crude fibre decreases the metabolizable energy and leads to increase in the feed intake. It can also be attributed to the honey inclusion in their diets which improved the nutritive value, palatability, growth rate and feed efficiency (Busserolles *et al.*, 2002). Quails fed 75% HSCPM had significantly (p<0.05) better digestibility which is in disagreement with earlier findings of Onyimonyi and Ugwu (2007) who reported that birds could tolerate up to 50% cassava peel as replacement for maize beyond which decrease in weight and poor digestibility sets in. The tolerance level might be due to flavouring of the cassava peel meal with honey which tends to improve the nutritive value, palatability and feed efficiency of the diets. It can therefore be concluded that HSCPM can be used to replace up to 75 % maize in the diet of growing Japanese quails with no detrimental effect on growth performance and nutrient digestibility.

Table 2: Growth performance and nutrient digestibility of Japanese quails fed dietary levels of sun-dried and honey-flavoured cassava peel meal

Parameters	T ₁	T ₂	T ₃	T ₄	SEM	LS
Initial body weight (g/b)	4.44	4.54	4.29	4.29	0.05	NS
Final body weight (g/b)	13.65a	13.81a	12.22b	12.54b	0.21	*
Daily weight gain (g/b)	3.07	3.07	2.64	2.75	0.42	NS
Daily feed intake (g/b)	13.86°	18.80a	17.98 ^b	18.08 ^b	0.16	*
Feed conversion ratio	0.61	0.94	1.20	1.32	0.20	NS
Nutrient digestibility coefficient (%)					
Dry matter	76.43a	69.13b	77.45a	70.73b	0.94	*
Crude protein	74.03 ^{ab}	69.78c	77.53a	73.09 ^{bc}	0.84	*
Crude fibre	83.84°	68.46b	83.72a	63.46°	1.88	*
Ether extract	84.14°	85.71∞	91.15ª	86.67 ^b	0.59	*
Ash	54.17°	64.73 ^b	73.31a	70.66 ^{ab}	1.80	*
Nitrogen free extract	64.37b	65.26b	72.90a	66.26b	0.94	*

abcMeans in the same row with different superscripts were significantly (P<0.05) different.SEM= standard error of means; LS=Level of significance; *= significantly different (P<0.05);g/b= gram per bird, HSCPM= Honey-flavoured sun-dried cassava peel mea;l; T1=100% maize, 0% HSCPM; T2=50% maize, 50% HSCPM; T3=25% maize, 75% HSCPM; T4=0% maize, 100% HSCPM.

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