# 1 Original Research Article 2 Effect of cassava peel based diets on performance and Meat quality of snail 4 (Archachatina marginata Swainson) 5

6

# 7 Abstract

8 The effect of cassava peel (CPL) incorporation (0.5, 10 and 15%) in the diets of growing snails 9 (average initial weight  $66.0 \pm 0.15$ g) on the growth performance, shell morphological changes, digestibility of nutrients, carcass yield and mineral element composition of the meat was 10 investigated. The nutritional trial adopted four  $T_1$  (0%),  $T_2$  (5%),  $T_3$  (10%) and  $T_4$  (15%) almost 11 isocaloric and isonitrogenous diets. Two hundred and forty growing snails were randomly 12 allotted at 60 snails/treatment, while each treatment was replicated three times. The digestibility 13 of nutrients was evaluated at the 12<sup>th</sup> of the fourteen-week trial. Data collected were analyzed in 14 15 a complete randomized design using (ANOVA), a significant difference among the means was separated using Duncan's multiple range test. Cassava peel is rich in NFE (70.0%), low in crude 16 protein (3.94%), while the four diets held almost equal proximate composition. Feed intake 17 18 increased (P<0.05) from  $T_1$  to  $T_4$  and  $T_1$  (control) had the best (P<0.05) carcass yield. Survivability of snails at all levels was 100%. Highest dry matter digestibility (70.01%) was 19 obtained in  $T_1$ ; the digestibility of other nutrients also reduced (P< 0.05) with CPL incorporation. 20 21 Meat mineral composition was not compromised by the treatments. Cassava peel based diet was

22 favourably utilized at 15% CPL incorporation without any adverse effect on feed intake, growth,

23 meat quality and carcass yield, farmers should adopt it.

24 Keywords: Growth performance, Nutrients digestibility, snail meat, cassava peel, growing snail

25

# 26 Introduction

- 27 Snail farming has become a promising job creation and empowerment venture that is engaging
- 28 many farmers as a means of promoting good health and job creation policy of the Federal
- 29 Government of Nigeria (Kingsley, 2019). It is very common in peri-urban settlements to find
- 30 backyard micro-livestock rearing and Snail domestication inclusive (Omole, 2002).
- 31 There are various reasons for the increasing acceptability of snail farming such as no noise or air
- 32 pollution, low capital outlay and facility unlike poultry and other <u>livestocks</u>, that are capital
- 33 intensive (Kehinde, 2009).
- Snail meat is very beneficial to its consumers, due to its low level of fat (1.35%), cholesterol (0.5
   mg /100mg), low density lipid (3.08 mg/ 100g), high density lipid (1.86 mg/ 100mg) and free
- 36 fatty acid ( 3.50mg/100mg ) Ebenso et al ( 2019). It was further buttressed by Babalola and
- Akinsoyinu (2009) that snail meat is leaner, juicy and delicious.
- The full benefits of the good attributes of snails cannot be explored, if snail supply is left to the
- 39 gatherers, this has prompted the Forestry Research Institute of Nigeria to lead in the captive
- 40 rearing of a snail, formulation of least cost snail ration and reduction of maturity period. It is also
- active in the supply of foundation stock, in order to salvage snail from imminent extinction
- 42 (Kehinde, 2019).

- 43 Feeding has been a big threat to the livestock industry, because it has been variously computed
- that feeding constitutes about 70% of the cost of animal production (Oluyemi, and Robert, 2000).
- 45 Then many alternative feedstuffs that are cheaper and available throughout the year have been
- used to promote products and sustain the chemical content of snail meat (Bobadoye et al., 2010),
- 47 due to the feeding habit of snail as a monogastric herbivore, trials have been conducted on the
- adoption of mulberry leaf, cassava peel, leaf, sieviate, chaff, gliricidia and leuceana leaf in the
- 49 feeding of snail. This was done to screen the plants and assess their safety in snail feeding.
- 50 It is a fact that snail cannot subsist only on forages, they perform better on compounded ration. A
- trial by (Omole, 2002) on the use of plant materials to feed snail showed a ridiculous low
- 52 dressing percentage of less than 40%. To optimize forages in snail feeding, they are incorporated
- at different levels which must be determined (Akinnusi et al., 2019). In this study, cassava peel
- 54 was systematically included in the feed of snail at 0, 5, 10 and 15% to assess its effect on
- 55 performance, nutrient digestibility and quality of meat. The meat quality is important because the
- 56 consumer cherishes it as a source of protein and treatment of ailments.

# 57 Materials and method

# 58 Experimental site

- 59 The trial was conducted at the Wildlife Department Snail Section of the Forestry Research
- 60 Institute of Nigeria, Ibadan Oyo State, Nigeria.
- 61

# 62 **Experimental animals**

- Two hundred and forty growing snails of an average weight of  $(60\pm0.25g)$  were sourced from
- 64 the departmental farm, the snails were randomly allotted to the treatments (0,5,10 and 15%
- 65 inclusion of cassava peel) at 60 snails per treatment, while each treatment was replicated thrice.
- 66

# 67 Management of experimental snails

- The snails were housed in concrete pens of dimension  $0.25 \ge 0.25$ .  $1 \text{m}^3$  for growing snails. The
- 69 pen was provided with concrete drinkers and feeders. Water was offered throughout the trial,
- while the known quantity of feed was offered, they were fed in the evening, due to their
- 71 nocturnal nature. The trial lasted for fourteen weeks.
- 72

# 73 Growth performance evaluation

- Known quantity of feed was offered to the snails every day and the left over was measured to
- 75 determine feed intake, weight change in the treatment was determined every week, by using
- well-calibrated electric weighing balance. FCR was evaluated by dividing the feed intake by the
- 77 weight gain.
- 78 Shell morphological changes were determined by using vernier caliper to measure the shell
- real length, while the shell thickness was determined with the use of micrometre screw gauge.
- 80

# 81 Nutrient digestibility determination.

- 82 This was carried out at the end of the 12th week of a 14 week trial. Four snails from each
- replicate were moved to the constructed wooden metabolic cage of dimension  $0.2x \ 0.2 \ x 0.5 \ m^3$ ,
- 84 which was lined with a thin foam, for easy collection of voided excreta, the excreta voided were
- accurately measured on a daily basis, dried in hot air oven at 105bc until the moisture content

- 86 was constant, then allowed to cool, ground and stored for subsequent proximate analysis
- determination, by the methods of A.O.A.C (2005)

#### 88 Proximate and macronutrient analysis of Snail meat

- 89 The proximate composition of snail meat was determined by the official methods of analysis of
- absorbed by the Association of Analytical Chemists (A. O. A. C 10th edition 2005). This elicited
- 91 the component crude protein, crude fiber, ether extract, Nitrogen free extract, and Ash . All
- 92 analysis were done in triplicates
- 93 The level of calcium, potassium and sodium was determined by the method of A.C, Arc (995.11)
- by the use of the Jen way digital flame photo meter (PF86 model), Phosphorus content of the
- 95 meat sample was determined by the use of spectrophotometric method (A.O.A.C 975.11) and
- 96 Magnesium by A.O.A.C (975.23).

#### 97 Statistical analysis

- 98 Data collected were subjected to Analysis of variance (ANOVA), using Complete Randomized
- 99 Design while significant means were separated using Duncan's Multiple Range Test of (1995) as
- 100 explained by Sam *et al*,. (2019).

#### 101 **Results**

- **Table** 1; shows the gross composition of cassava peel based diets, with cassava peel inclusion at
- 103 (0, 5, 10, and 15%) in the diet of snails. The diets were compounded to meet the nutritional need
- 104 of growers snail. The diets had almost the same levels of crude protein (23.34-23.98%) and
- 105 Metabolizable energy (2390- 2401kcal /kg).
- **Table 1.** Gross composition of cassava peel based diets fed to snail.

Treatments							
Ingredients %	<b>T</b> <sub>1</sub>	<b>T</b> <sub>2</sub>	<b>T</b> <sub>3</sub>	T <sub>4</sub>			
Maize	22.50	21.60	21.10	21.10			
Maize Offal	10.00	9.00	9.00	7.00			
Wheal Offal	10.85	7.35	4.35	1.35			
Palm Kernel Cake	5.00	5.00	3.50	1.10			
Soya bean cake	25.70	22.10	22.10	22.00			
Groundnut cake	10.00	14.00	14.00	16.50			
Fish meal	4.00	4.00	4.00	4.00			
Oyster shell	9.70	9.70	9.70	9.70			
Bone meal	2.15	2.15	2.15	2.15			
Grower premix	0.10	0.10	0.10	0.10			
Cassava peel	0.00	5.00	10.00	15.0			
Estimated Nutrients Composition crude protein	23.98	23.45	23.34	23.38			
Metabolizable Energy (Kcal/kg)	2400	2399	2401	2390			

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- 108 Table 2: Shows the proximate composition of cassava peel (CPL) and cassava peel based diets. It
- 109 revealed the crude protein, crude fiber, either extract, Ash and Nitrogen free extract. The diet had
- the following proximate constituents, crude protein (23.34 23.98%) crude fiber ( 6.45-6.91%)
- ether extract (20.18- 3.48%), Ash ( 8,71- 8,96% ) and NFE (57.15-57.897). Cassava peel was
- high in fiber (18.21%) and low in crude protein (3.94%).

**Table 2:** Proximate composition of cassava of cassava peel (CPC) and cassava peel based diets fed to growing snails.

		Treatme	nts		
	CPL	$T_1$	$T_2$	<b>T</b> <sub>3</sub>	T <sub>4</sub>
Proximate					
Parameters %					
Dry matter	92.00	92.15	92.83	92.45	93.01
Crude protein	3.94	23.98	23.45	22.34	23.38
Crude fibre	13.21	6.45	6.62	6.91	6.97
Ether Extract	1.03	3.48	3.31	3.26	3.18
Ash %	3.82	8.94	8.96	8.71	8.65
NFE	70.00	57.15	57.86	57.78	57.84

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116 Growth performance indices were shown on table 3, this revealed, the feed intake, weight gain,

shell morphological changes and cost per gram weight gain. Initial weight of the snail (66.50 –

118 66.75g), final weight gain (141.74 - 150.31g), shell thickness increment (0.05mm), shell length

increament were not significantly varied. Highest daily feed intake was recorded for  $T_4$  (42.00g)

and least in the control treatment (35.95g), however, better (P<0.05) and comparable feed

121 conversion value were recorded in  $T_1$ ,  $T_2$ , and  $T_3$ .

122 Carcass yield was significantly varied in all the treatments, with the best (P<0.05) performance 123 obtained in  $T_3$  with 10% of cassava peel inclusion.

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- 128

129 **Table 3:** Growth performance indices of snail fed cassava peel based diets

	т	т	т	т	SEM+
	<b>1</b> 1	12	13	14	SEME
Initial body weight (g)	66.75	66.75	66.500	66.60	3.20
Final body weight (g)	144.50	150.39	149.04	141.74	2.50
Daily weight gain (g)	$6.50^{\mathrm{ab}}$	6.97 <sup>a</sup>	6.92 <sup>a</sup>	6.27 <sup>b</sup>	0.05

Daily feed intake	35.95 °	38.21 <sup>a</sup>	38.05 <sup> a</sup>	$42.00^{a}$	0.70
Feed conversion ratio	5.43 <sup>b</sup>	5.41 <sup>b</sup>	5.43 <sup>b</sup>	6.01 <sup>a</sup>	0.60
Dressing percentage (%)	44.32 <sup>b</sup>	44.09 <sup>b</sup>	44.77 <sup>a</sup>	42.50 <sup>c</sup>	0.40
Offal weight (g)	22.67 <sup>b</sup>	22.83 <sup>b</sup>	$22.88^{b}$	25.13 <sup>b</sup>	0.30
Shell weight (g)	33.01 <sup>a</sup>	33.09 <sup>a</sup>	32.47 <sup>b</sup>	31.39 <sup>c</sup>	0.50
Shell thickness increment (mm)	0.05	0.05	0.05	0.05	-
Shell length increment (mm)	0.07	0.25	0.24	0.25	0.06
Shell width increment (mm)	6.21	6.25	6.28	6.29	0.29
Mortality					

<sup>130</sup> 

131 Table 4- Shows the digestibility of nutrients, such as crude protein, crude fiber, ether extract and

132 nitrogen-free extract, which were all significantly (P<0.05) Varied – best performance in terms

133 of nutrients digestibility was recorded in the control treatment  $(T_1)$ .

	T <sub>1</sub> (0%)	T <sub>2</sub> (5%)	T <sub>3</sub> (10%)	T <sub>4</sub> (15%)	<b>SEM±</b>		
Nutrient			$\overline{)}$				
Dry matter	70.01 <sup>a</sup>	69.05 <sup>a</sup>	64.05 <sup>b</sup>	64.00 <sup>b</sup>	1.1		
Crude protein	69.00 <sup>b</sup>	69.05 <sup>b</sup>	65.00 <sup>a</sup>	64.99 <sup>a</sup>	1.0		
Crude fibre	62.00 <sup>°</sup>	58.69 <sup>b</sup>	58.67 <sup>b</sup>	58.00 <sup>b</sup>	1.2		
Ether Extract	$62.00^{a}$	61.00 <sup>b</sup>	59.00 °	56.66 <sup>d</sup>	0.75		
Nitrogen Free extract	62.33 <sup>a</sup>	61.00 <sup>b</sup>	60.00 <sup>b</sup>	60.00 <sup>b</sup>	2.0		
35							

134 Table 4: Nutrients digestibility of snails feed cassava peel based diets.

Table 5, shows the mineral profile and pH values of snail meat fed CPL based diets. The level of

137 calcium (105.00 -105.7mg/100g), potassium (0.049 – 0.06mg/100g), Iron (1.88 – 1.99mg/100g)

138 Phosphorus (22.40 - 22.65 mg/100 g), Copper (0.66 - 0.71 mg/100 g), Sodium (1.20 - 100 g)

139 1.29mg/100g) and pH (9.40) were not significantly (P<0.05) influenced by the treatments.

140 Table 5: Mineral profile of meat of snails fed cassava peel based diets.

Parameters mineral Element	T <sub>1</sub> (0%)	T <sub>2</sub> (5%)	<b>T</b> <sub>3</sub> (10%)	T <sub>4</sub> (15%)	<b>SEM</b> ±
Calcium (mg/100g)	103.35	105.70	105.45	105.00	0.5
Potassium (mg/100g)	49.00	50.00	60.00	54.00	2.0
Iron (mg/100g)	1.99	1.98	1.99	1.88	0.3
Phosphorus (mg/100g)	22.50	22.60	22.65	22.40	0.10
Copper (mg/100g)	0.69	0.70	0.91	0.66	0.10
Sodium (mg/100g)	1.27	1.28	1.29	1.20	0.10
PH	9.40	9.40	9.40	9.40	

<sup>141</sup> 

#### 142 **Discussions**

143 The gross composition of cassava peel based diets fed to growing snail showed the inclusion of

144 cassava peel into four almost isocaloric and isonitrogenous diets, the diets were formulated to

145 meet the nutritional needs of growing snails, based on the recommendation of Omole (2002), that

- snails require diets that are high in crude protein, for proper metabolism and growth
- 147 performance, it also impacted on the carcass yield. It was evident from the findings of Kehinde
- 148 (2019), that snail cannot subsist on forage alone. This agreed with the observation of Ayoola and
- Adeyeye (2010) and Mogbo et al (2014), when they stated that snail feed must be high in protein
- to promote growth and shell thickness.
- 151 Snail shell formation and integrity are important survivability index, hence appropriate inclusion
- of Oyster shell, bone meal and mineral premix are important. It is a common to experience for
- snail to leak each others shell or for nutrients to irrigate from the foot and haemolymph, which
- resulted to weight loss confirmation of the importance of snail shell to survival.
- 155 The diets and CPL were analyzed for their proximate composition, so as to ascertain their levels
- 156 of dry matter and constituent crude protein, crude fiber, ether extract, ash and NFE. The diets had
- (23.34 23.98%) crude protein, this range agreed with the recommended adequate level
- suggested by Sam et al (2014). The adoption of cassava peel as an energy source was limited by
- its low level of crude protein (3.94%) and thus requires supplementation from protein
- 160 concentrates (Akintola and Tewe, 2001 and Akinfela et al., 2013). Cassava peel is also high in
- 161 crude fiber (13.21%), this has been implicated in nutrient digestibility.
- 162 Daily weight gain was best in  $T_2$  and  $T_3$ , while values in  $T_1$  and  $T_4$  compared (P<0.05). Highest
- 163 feed intake (P<0.05) was recorded in  $T_4$ , because of the compensatory feed intake by the snails,
- 164 due to low bulk density of the diets fed to snail in  $T_4$  and since animals feed to meet their need
- 165 for growth, cell formation and survival (Kehinde 2009). Feed conversion was least and
- 166 comparable (P<0.05) in  $T_1$  to  $T_3$ , while diet  $T_4$  was least utilized, a confirmation of the view of
- 167 Akinfala and Tewe (2001) that cassava products are high in fiber and cause a lot of nutrient
- dilution thus rendering such diet poorly utilized.
- 169 Dressing percentage for the treatments (42.50 44.77%) were significantly varied, best (P<0.05)
- 170 carcass yield was obtained in  $T_3$ , however, all the values obtained were above the threshold of
- below 40% dressing percentage obtained for growing snails fed forages (Omole, 2002), due to
- their inadequacy of nutrients to meet snail metabolism.
- 173 Offals weight increased as the level of cassava peel in the diet increased, highest (P<0.05) was
- obtained in  $T_4$ , which could be attributed to the muscular activities of the intestine, to digest
- fiber. Shell integrity was sustained at all levels, this reflected in the comparable (P<0.05) shell
- thickness increment, shell length increment and shell width increment and guaranteed
- survivability (100%) recorded in all the treatments, since shell in protects all the internal body
- 178 parts of snail, in practice, snail with broken shell rarely survive (Akinnusi, 2019).
- 179 The digestibility of dry matter reduced from T1 to T4, which is directly related to the reduced
- bulk density of cassava peel based diets (Okon et al 2016), which can be enhanced by the
- fermentation of cassava peel, to break the cell wall, improve its digestibility and throughout
- 182 protein enrichment (Kehinde et al., 2019).
- 183 This trial revealed that snail meat is rich in evaluated nutrients, such as Ca (105–
- 184 105.700mg/100g), K (49.00 60.00mg/100g), Fe (1.88 199mg/100g), P (22.40–
- 185 22.65mg/100g) Cu (0.66 0.71mg/100g) and Na (1.20 129mg/100g): these values agreed with
- the findings of Eruvbetine (2012), Akinnusi et al. (2019). It could be implied that the benefit of

- 187 eating snail meet were not lost, due to the adequacy of these nutrients in snail raised on cassava
- 188 peel based diets.

# 189 Conclusion

- 190 It could be stated that cassava peel is low in crude protein, high in crude fiber and Nitrogen Free
- 191 Extract. Growing Snail utilized cassava peel based diet without any deleterious effect on the
- shell, carcass yield, survival and nutrients content of the snail meat. Cassava peel can be properly
- 193 utilized by snail at an inclusion level of 15%.

# 194 **Recommendation**

- 195 Snail farmers should adopt the use of cassava peel in the diets of snail, because it is available all
- 196 year round, its use will keep the environment clean and promote snail production.

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