# **Original Research Article**

# EFFECT OF AIR-DRIED MUCUNA (Mucuna pruriens) LEAF MEAL IN THE DIETS OF GROWER RABBIT BUCKS ON THE PERFORMANCE, NUTRIENT DIGESTIBILITY AND ECONOMIC COST OF PRODUCTION

#### ABSTRACT

9 A twelve week feeding trial was conducted to investigate the effect of air-dried mucuna (Mucuna pruriens) leaf meal (MLM) in the diets of grower rabbit bucks. Mucuna leaf meal was included 10 at 0%, 5%, 10%, 15% and 20% for  $T_1$ ,  $T_2$ ,  $T_3$ ,  $T_4$  and  $T_5$  respectively. Thirty grower rabbits bucks 11 were assigned to five experimental dietary treatments denoted  $T_1$ ,  $T_2$ ,  $T_3$ ,  $T_4$  and  $T_5$  respectively 12 in a completely Randomized Design (CRD). Each treatment had six rabbits with each serving as 13 14 a replicate. Fibre analysis results showed that mucuna leaf meal had 22% cellulose, 11% acid 15 detergent lignin, high level of 38% hemicellulose, 49% neutral detergent fibre and 33% acid 16 detergent fibre. Results of performance showed that there were no significant differences in final 17 body weight, daily weight gain, daily feed and protein intake. Protein efficiency ratio and feed conversion ratio were significantly higher at T<sub>1</sub>. Nutrient digestibility by rabbit indicates 18 19 significant different (p < 0.05) in ether extract (EE), crude fibre (CF), and crude protein (CP). EE 20 and CF were significantly higher at  $T_4$ , and CP was highest at  $T_1$ . There was no significant difference (P>0.05) in NFE across the treatments. There was also no significant difference 21 (P>0.05) for cost per kg gain. Cost of feed consumed, total cost and percentage feed cost were 22 significantly higher (P < 0.05) at  $T_1$ ,  $T_2$ , and  $T_3$ . Percentage drug cost was significantly better 23 (P < 0.05) at  $T_4$  and  $T_5$ , percentage cage cost and animal were statistically depressed (P < 0.05) at 24  $T_1$ ,  $T_2$  and  $T_3$  and highest at  $T_5$ . It was concluded that mucuna (Mucuna pruriens) leaf meal has 25 26 potentials as a valuable unconventional leguminous feedstuff. The use of mucuna pruriens leaf meal in the diets of rabbit bucks promoted growth best at 5% and thus carcass yield. Rabbit 27 28 farmer can incorporate mucuna pruriens leaf meal at 5% for growth performance.

29 Key words: mucuna, rabbit bucks, performance, nutrient digestibility and economic of

30 *production* 

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## 32 INTRODUCTION

33 Small-livestock such as rabbits have advantages of fast growth, large litter size, and short

34 generation interval and good quality consumable and non-consumable animal products, but are

35 faced with the challenge of feedstuff availability and affordability. In Nigeria today, the cost of

feeding livestock intensively is over  $70\%^{24}$ . Based on their findings, unconventional feedstuffs

**Comment [u1]:** Performance, Nutrient digestibility and Economic cost of production of Weaner Rabbit Bucks fed diets containing dried *Mucuna pruriens* leaf meal could play a vital role in alleviating this enormous challenge posed by intensive feeding inlivestock production, because they are mostly cost-free and are readily available.

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The cost of feeding rabbits is high, a condition that also prevails for other Nigerian livestock species <sup>1</sup>. Less developed countries, like Nigeria, are facing serious competition between human and livestock (especially, the monogastric animals) for available conventional feedstuffs <sup>30</sup>. This increased competition for available conventional feeds and scarcity of food have both encouraged nutritionists, scientists and agriculturists to research into the use of unconventional feedstuffs that are cheap, readily available and are possible substitute for more expensive protein sources (groundnut cake and soybean meal) and energy sources such as maize <sup>22</sup>.

Forages offer a considerable potential as major source of energy, protein, minerals and vitamins
for herbivorous animals and are readily available <sup>19</sup>. Forages not only serve as a source of fibre
for rabbit, they are essential for normal functioning of the gut health and mobility; caecotrophy
and appetite stimulation <sup>9</sup>.

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*Mucuna pruriens*, widely known as "velvet bean," is a vigorous annual climbing legume originally from Southern China and eastern India, where it is at one time widely cultivated as a green crop <sup>10</sup>. It is one of the most popular green crops currently known in the tropics. Velvet beans have great potential as both food and feed as suggested by experiences worldwide. The velvet beans has been traditionally used as a food source by certain ethnic groups in a number of countries. It is cultivated in Asia, America, Africa, and Pacific Islands, where its pods are used as a vegetable for human consumption, and its young leaves are used for animal folder.

*Mucuna utilis* (velvet bean), a tropics legume, is little known and has a low human preference as an energy/protein source but high preferences in livestock feed <sup>11</sup>. It is comparable to soya bean in terms of amino acid and mineral profile <sup>17</sup>. However, the use of velvet beans as a source of protein for monogastrics is limited by the presence of antinutritional factors like trypsin inhibitors, haemagglutinins, phytic acids, hydrocyanic acid and tannins <sup>12</sup>.

- 66 Little has been reported on the use of mucuna leaves in the diets of rabbits. Therefore, mucuna
- 67 leaf meal, a potential feedstuff, could play a vital role in livestock production, hence, its effect on
- the performance of growing rabbit bucks was investigated in this study.

#### 69

#### 70 MATERIALS AND METHODS

#### 71 Location \_\_\_\_\_ The study was conducted at the Rabbitry Unit of the Livestock Teaching and Research Farm, 72 University of Agriculture, Makurdi, Benue State. Makurdi lies between Latitude 7º44'N and 73 74 longitude 8º21'E in the Southern Guinea savanna Zone, Benue State. The area has an annual rainfall of 6-7 months in duration (i.e. March - October) and ranging from 508 to 1016 mm with 75 a minimum temperature range of 24.20 +1.4°C and maximum temperature range of 36.33 76 $+3.70^{\circ}$ C, respectively. The relative humidity ranges between 39.50 + 2.20% and 64.00 +77 4.80% 29 78 Processing of Mucuna Leaf Meal and Diet Preparation 79 Mucuna leaves were sourced from within Makurdi metropolis at the back of Rabbitry Unit of the 80

81 Livestock Teaching and Research Farm, University of Agriculture, Makurdi, Benue State. The leaves were harvested from the wild, such that yellow leaves were discarded, leaving the 82 greenish leaves for use. Harvested leaves were air-dried, turned frequently to enhance uniform 83 drying until the material became crispy. Air-dried mucuna leaves were milled using a roller 84 miller to obtain mucuna leaf meal (MLM) which was subjected to proximate analysis <sup>5</sup> and the 85 proximate composition determined. Five iso-caloric and iso-nitrogenous experimental diets were 86 formulated which contained 0%, 5%, 10%, 15%, and 20% mucuna leaf meal and O%MLM 87 served as the control diet (Table 1). 88

#### 90 Experimental Design

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The experimental design was completely randomized design (CRD). Thirty rabbits were grouped into five with each group containing six animals and replicated six times; each animal serving as a replicate. The treatment groups were balanced of their weights and randomly exposed to the five dietary treatments.

#### 95 Experimental Animals and Management

Thirty healthy grower rabbit bucks of about four to five (4-5) weeks of age were purchased from farms within Makurdi metropolis for the study. Before the arrival of the rabbits, the cages, feeders and drinkers were properly cleaned and disinfected using izal. On arrival, the rabbits

99 were housed individually in 40 x 60 x 40  $\text{cm}^3$  cages having wire mesh floor, 1m above the

**Comment [u2]:** Experimental site or Site of experiment should be used

**Comment [u3]:** Which period was the experiment conducted example May to August, 2018

**Comment [u4]:** Collection, processing and preparation of experimental diets

100 ground and acclimatized for 10 days. Standard rabbit husbandry practices including medications,

101 recommended sanitary space measures and other health practices were strictly observed

throughout the experimental period <sup>15</sup>. The animals were served feed and water ad-libitum daily

- 103 for 84 days
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Ingredients <mark>(Kcal/kg)</mark>	Experimental Diets				
	T <sub>1</sub> (0%MLM)	T <sub>2</sub> (5%MLM)	T <sub>3</sub> (10%MLM)	T <sub>4</sub> (15%MLM)	T <sub>5</sub> (20%MLM)
Maize	38	38	37	34	33
Maize offal	12.15	10.15	7.15	8.15	8.15
Brewer dry grain	10	10	10	10	10
Soya bean meal	16	12	12	9	7
Rice offal	19	19	19	19	17
Mucuna leaf meal	0	5	10	15	20
Blood	2	3	3	2	2
Bone ash	2	2	2	2	2
Salt	0.3	0.3	0.3	0.3	0.3
Lysine	0.1	0.1	0.1	0.1	0.1
Methionine	0.2	0.2	0.2	0.2	0.2
Premix	0.25	0.25	0.25	0.25	0.25
Total	100	100	100	100	100
Calculated	Analysis (%)	Y.			
Crude protein	17.23	17.25	17.33	17.10	17.29
Crude fibre	13.02	13.17	13.38	13.81	13.45
ME (Kcal/kg)	2560.41	2570.24	2580.00	2567.76	2587.01
Ether extract	2.2	2.30	2.46	2.53	2.66
Calcium	1.2	1.22	1.21	1.20	1.16
Phosphorus	0.8	0.84	0.82	0.80	0.76
Methionine	0.25	0.23	0.22	0.21	0.19
Lysine	1.56	1.21	1.21	1.37	1.32

106 Table 1. Feed Composition of Grower Rabbits Diets Containing mucuna leaf meal (MLM)

107 MLM= mucuna leaf meal, ME= metabolizable energe, T1-5= treatment 1,2,3,4 and 5.

108 Table 2	: Proximate of	composition	of Ex	perimental	Diets	(Analysed)	
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Constituents	T <sub>1</sub>	$T_2$	<b>T</b> <sub>3</sub>	$T_4$	<b>T</b> <sub>5</sub>
Moisture	11.88	11.97	11.77	10.89	12.00
Ash	9.50	5.42	10.14	17.47	7.79
Ether extract	5.18	5.52	6.39	6.87	6.24
Fibre	12.81	15.01	11.19	20.80	15.41
Protein	16.94	16.39	15.42	18.56	18.23
NFE	43.60	45.69	45.12	25.43	40.34

109 NFE=Nitrogen Free Extract,  $T_1$ = 0%MLM,  $T_2$ = 5%MLM,  $T_3$ = 10%MLM,  $T_4$ = 15%MLM, and

110  $T_5=20\%$ MLM, %= percentage, MLM= Mucuna leaf meal

#### 111 **Proximate Composition**

112 Proximate composition of mucuna leaf meal, treatment diets as well as feacal samples collected

113 during digestibility trial were determined using the standard methods  $^{5}$  of Purity Laboratory Jos,

114 Plateau State.

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#### 116 Fibre Fraction

117 Fibre fraction of mucuna leaf meal was determined at Animal Nutrition laboratory Department

118 of Animal Nutrition, Federal University of Agriculture, Abeokuta, Ogun State.

#### 120 Growth Performance Indices

121 Feed intake (FI): a known quantity of feed offered (FO) to each rabbit and the leftover feed

122 (LOF) at the end of every week were weighed and the feed consumed was calculated by

123 difference. That is, FI= FO – LOF

Body weight gain (BWG): Individual rabbits were weighed at the commencement of the trial,

125 weekly thereafter, and at the end of the feeding trial. Total weight gain was obtained by

126 difference between final live body weight (FW) and initial body weight (IW). That is, FW – IW.

127 Daily weight gain was determined as the total weight gain divided the number of the days the

128 experiment lasted.

Feed Conversion Ratio (FCR): This is a measure of an animal's efficiency in converting feed into desired output. It was calculated as the ratio of feed intake to body weight gain

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132	$FCR = \frac{FI}{BWG}$	(1)
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134 Protein Intake (PI) was calculated as follows; FI  $\times$  % crude protein in feed.

135 Protein Efficiency Ratio (PER); this expresses numerically the growth promoting value of

protein, it involves using the weight of protein intake in a test diet to divide the weight gain by

the animal on the test diet. It was calculated as follows;

138  $PER = \frac{BWG}{PI} \dots (2)$ 

#### 139 Digestibility Trial

At the end of the 11<sup>th</sup> week of the feeding trial, three (3) rabbits, with live weights closed to their 140 treatment average were selected from each treatment and used for the digestibility trial. Faecal 141 collection lasted for five (5) days. During this period, nylon net were tied under individual rabbit 142 cages for daily faecal collection. Before the commencement of faecal collection, the rabbits were 143 deprived of feed for 18 hours to ensure that faecal collection corresponded to the feed offered. 144 The fresh collected faeces were weighed and oven dried at 80°C for 24 hours, the oven-dried 145 faeces per replicate was also weighed. At the end of the digestibility study, collected faeces from 146 each replicate were bulked, thoroughly mixed together and milled. Samples of the milled faeces 147 were stored in air tight containers for proximate analysis. Also sample of feed from each 148 treatment were taken for proximate analysis. Proximate composition was determined as outlined 149 by <sup>5</sup> 150

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152 Digestibility coefficients were calculated using the following equation by  $^{20}$ .

153 Apparent digestibility =  $\frac{\text{Nutrient in feed - Nutrient in faeces}}{\text{Nutrient in feed}} X 100$  .....(3)

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156 Economics of production

The cost of feed ingredients and other services such as transportation and processing (milling of 157 mucuna leaf) were used to get the actual cost of each ingredient during the study. The 158 formulation for each diet was used to determine the cost of feed by multiplying unit cost (H) of 159 160 each ingredient by its proportion in the diet to determine its cost contribution to the diet. The sum of all the cost contribution from all the ingredients that made up each diet gave the units cost of 161 (¥) diet. Value of rabbit per kg multiply by the final weight (kg) were used to get revenue. 162 Benefit per rabbit was gotten by subtracting total cost of production from revenue. Cost benefit 163 164 ratio was calculated by dividing total cost of production by benefits per rabbit. Feed cost divided by total cost multiplied by one hundred gives percentage feed cost. Percentage drug cost equals 165 to drug cost divided by total cost multiplied by one hundred. Cage cost divided by total cost 166 multiplied by one hundred equals to percentage cage cost and percentage animal cost was 167 168 determine as cost of animal divided by total cost multiplied by one hundred.

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### 170 Statistical Analysis

All the data generated were subjected to the analysis of variance (ANOVA) using Statistical Software (SPSS version 16) and significant differences were separated using its Duncan New

- 173 Multiple Range Test <sup>(28)</sup>.
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### **RESULTS**

**Table 3**: Proximate composition and fibre fraction of mucuna leaf meal (MLM)

Composition	Percentages (%)
Dry matter	88.97
Ash	10.25
Ether extract	4.91
Crude fibre	26.54
Crude protein	26.09
Nitrogen free extract (NFE)	21.18
Fraction	%
Cellulose	22
Hemicellulose	38
Neutral detergent fibre	49
Acid detergent fibre	33
Acid detergent lignin	11

Table 3 shows proximate composition and fibre fraction of mucuna leaf meal (MLM). The value 11.03 for moisture in this study is lower than 12.50% <sup>13</sup> but similar to 11.37% <sup>31</sup>. The crude protein of 26.09% recorded for MLM was higher than the values of 22.94% <sup>13</sup> but lower than 31.91% by <sup>31</sup>. The value of 4.91% ether extract in MLM was lower than 8.50% <sup>14</sup> and <sup>13</sup>. Crude fibre (26.54%) obtained is higher than 12.50% and 14.80% <sup>31</sup>. Ash 10.25% obtained in this study was higher than 5.80% recorded by <sup>16</sup>. NFE (21.18%) recorded in this study was lower than 47.51%<sup>14</sup>. From the results and reports, it is noted that differences exist among report with composition and these differences could be attributed to variations in processing method and varieties. However, on average, the best material (MLM) is a fibrous protein source.

#### 191 Fibre Fraction of Mucuna Leaf Meal

The fibre fractions are presented in table 3. Higher cellulose and acid detergent lignin (ADL) lead to low degradation by the microbes. Higher percentages of hemicellulose, neutral detergent fibre (NDF) and acid detergent fibre (ADF) indicates high nutrient degradation by microbes which shows that mucuna leaf meal is saved for rabbit. The value of NDF 49% in this present study is higher than 43% reported by <sup>4</sup>, 33% ADF in this research is lower compare to 38% as quoted by <sup>4</sup>. The value for ADL in this work is higher than 7.1% as reported by the earlier author.

	Experimental Diets						
Parameters	T <sub>1</sub> (0%MLM)	T <sub>2</sub> (5%MLM)	T <sub>3</sub> (10%MLM)	T <sub>4</sub> (15%MLM)	T <sub>5</sub> (20%MLM)	SEM	P-value
Final Weight (g)	1719.0	1645.8	1583.7	1459.2	1467.0	155.51	.062
Total Weight Gain (g)	1263.0	1143.6	1095.8	978.83	983.00	171.95	.083
Daily Weight Gain (g)	15.04	13.05	13.05	11.59	11.73	2.03	.073
Total Feed Intake (g)	5201.50	5737.40	5464.33	5336.67	5364.33	516.94	.590
Daily Feed Intake (g)	62.67	69.13	65.83	64.28	64.63	6.23	.589
Protein Intake (g)	10.79	11.92	11.41	10.99	11.18	1.07	.542
Protein Efficiency Ratio	1.39 <sup>a</sup>	1.09 <sup>b</sup>	1.14 <sup>b</sup>	1.05 <sup>b</sup>	1.05 <sup>b</sup>	0.12*	.023
Feed Conversion Ratio	4.17 <sup>a</sup>	5.04 <sup>ab</sup>	5.09 <sup>ab</sup>	5.76 <sup>b</sup>	5.60 <sup>b</sup>	0.72*	.023
Mortality Rate (%)	33.3	16.67	0.00	0.00	0.00	_	_

### 200 Table 4: Growth Performance of Rabbit Bucks Fed Diets containing Different levels of Mucuna Leaf Meal (MLM)

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202 Means on the same row with different superscript are significantly different (P<0.05), SED= Standard error of mean, \*=significant,  $T_1 = 200\%$ MLM,  $T_2 = 5\%$ MLM,  $T_3 = 10\%$ MLM,  $T_4 = 15\%$ MLM,  $T_5 = 20\%$ ML

204 Table 4 contained growth performance of rabbit bucks fed diets containing mucuna leaf meal (MLM). There were no significant differences in the final body weight (FBW), daily weight gain 205 206 (DWG), daily feed intake (DFI), and protein intake. Animals on T<sub>1</sub> (controlled diet) had the highest FBW (1719.0g) and lowest in  $T_4$  (1459.2g). The daily weight gain of 11.59-15.04g per rabbit per 207 day were lower than 17.65-18.57g/day<sup>3</sup> and 18.00-20.00g<sup>2</sup>, but was higher than 4.94-14.80g/day<sup>8</sup> 208 and 8.70-9.91 g/day <sup>18</sup> who fed rabbits on different levels of groundnut haulms. The average daily 209 weight gain was better at  $T_1$  (0% MLM),  $T_2$  and  $T_3$  but decreased numerically at  $T_4$  and  $T_5$  which 210 211 had the lowest figures. This implied that mucuna leaf meal had some growth suppressing effect in the diets of rabbits on the weight gain. The quantity of feed consumed per rabbit per day observed 212 in this study was however quite higher than 48.83 - 52.13 g<sup>25</sup>, 44.73 to 57.90 g<sup>21</sup> but lower than 213 77.64 - 87.59 g and 63.89 - 82.46 g<sup>6</sup>. Similarities (p>0.05) observed in feed intake suggest that all 214 the diets were palatable and thus accepted by the rabbits as the inclusion of MLM at varying levels 215 did not depressed feed consumption. There were no significant differences (P<0.05) in protein 216 intake and the values ranged from 10.79 to 11.92g. 217

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Significant differences (P<0.05) occurred in the feed conversion ratio and protein efficiency ratio. The values of feed conversion ratio and protein efficiency ratio (Table 3) obtained in this study showed that the control diet (T<sub>1</sub>) was better. The significant difference between the control (T<sub>1</sub>), T<sub>4</sub> and T<sub>5</sub> indicate a decline in absorption with the level of mucuna in the body beyond 10%. This has also manifested in the final weight. Though the final weight is statistically seminar on analysis of variance, the trendy decrease in final weight clearly shows that it is not a chance occurrence but diet effect.

#### Table 5: Digestibility of Rabbit Bucks fed Diets containing different levels of Mucuna Leaf 227

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Meal (MLM)

Parameters	Experimental	Diets					
	<b>T</b> <sub>1</sub>	$T_2$	<b>T</b> <sub>3</sub>	T <sub>4</sub>	<b>T</b> 5	SEM	P-value
Ether	67.83°	63.50 <sup>c</sup>	73.13 <sup>b</sup>	75.37 <sup>a</sup>	61.71 <sup>c</sup>	5.25*	.039
extract							
Crude Fibre	27.03 <sup>b</sup>	21.68 <sup>b</sup>	10.33 <sup>b</sup>	56.16 <sup>a</sup>	21.44 <sup>b</sup>	8.97*	.001
Crude	80.44 <sup>a</sup>	72.77 <sup>b</sup>	71.07 <sup>c</sup>	78.82 <sup>b</sup>	71.26 <sup>c</sup>	4.11*	.049
Protein							
NFE	80.23	79.31	80.49	75.66	76.12	5.46	.715

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abc Means on the same row with different superscript are significantly different (P<0.05), SEM= 230

Standard error of mean,  $T_1 = 0\%$ MLM,  $T_2 = 5\%$ MLM,  $T_3 = 10\%$ MLM,  $T_4 = 15\%$ MLM,  $T_5 = 10\%$ MLM,  $T_6 = 10\%$ MLM,  $T_8 =$ 231 20%MLM, NFE= nitrogen free extract.

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Table 5 showed coefficient digestibility of nutrients by rabbit bucks fed diets containing different 234 235 levels of mucuna leaf meal (MLM)

There were significant (P<0.05) differences in nutrient digestibility by rabbit. Ether extract and 236 crude fibre varied without pattern while crude protein varied first from 0 to 10%, became elevated 237 at 15% and fell again at 20%. This was almost a trend of declined except 15% which cannot be 238 explained. NFE was not significantly affected meaning that energy utilization was similar across the 239 treatment. The coefficient of digestibility of crude protein which ranged from 71.07%-80.44%, was 240 higher than 63.30 to 76.28%  $^{23}$  but comparable with 70.56 to 81.31% and 72.25 to 82.88%  $^{27}$  and  $^{26}$ 241 respectively. This suggested good availability of crude protein in the diet with MLM up to 20% 242 inclusion levels. High values indicated efficient utilization of protein for tissue accretion while 243 lower values are indications of poor crude protein utilization for tissue synthesis <sup>26</sup>. The crude fibre 244 digestibility was low in T<sub>3</sub> (10.33%) and high in T<sub>4</sub> (56.16%). Coefficient digestibility of crude 245 fibre (10.33%-56.16%) was low compared to values 27.54 to 56.36 21 and 71.00 to 82.29% <sup>27</sup> 246

Ether extract ranged from 61.71% - 75.37 % and were lower than 71.12% - 78.43% as reported by

248  $^{26}$ . High digestibility value of ether extract in this study attests to the rabbit ability to utilize dietary 249 fat  $^{26}$ .

The high digestibility of NFE represents the readily available carbohydrates. This could be an indication that readily available carbohydrates were well utilized by the rabbits across the treatments.

253	Table 6: Economic cost of production of Rabbit Bucks fed Diets containing Mucuna Leaf M	Meal (MLM)
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	Experimental Diets							
Parameters	<b>T</b> <sub>1</sub>	$T_2$	<b>T</b> <sub>3</sub>	T <sub>4</sub>	T5	SEM	P-value	
Cost of weaner rabbit ( <del>N</del> )	1300	1300	1300	1300	1300	-	-	
Cost per Kg	90.95	86.74	85.05	74.98	70.83	-	-	
Cost of feed consumed $(\mathbf{N})$	473.08 <sup>a</sup>	497.66 <sup>a</sup>	464.74 <sup>a</sup>	400.14 <sup>b</sup>	379.96 <sup>b</sup>	43.76*	.001	
Cost per kg gain	379.23	437.17	432.90	431.51	396.77	55.29	.399	
Total cost ( <del>N</del> )	1.853 <sup>a</sup>	1.878 <sup>a</sup>	1.845 <sup>a</sup>	1.780 <sup>b</sup>	1.7600 <sup>b</sup>	43.76*	.001	
Revenue ( <del>N</del> )	3.438	3.292	3.167	2.918	2.934	311.02	.062	
Benefit per Rabbit ( <del>N</del> )	1.585	1.414	1.323	1.138	1.173	282.09	.125	
Cost Benefit ratio	1.190	1.344	1.415	1.667	1.580	1.354	.158	
% feed cost	25.397 <sup>a</sup>	26.478 <sup>a</sup>	25.180 <sup>a</sup>	22.363 <sup>b</sup>	21.562 <sup>b</sup>	1.766*	.000	
% Drug cost	8.108 <sup>b</sup>	7.992 <sup>b</sup>	8.132 <sup>b</sup>	8.427 <sup>a</sup>	8.527 <sup>a</sup>	0.189*	.000	
% Cage Cost	1.193°	1.720 <sup>c</sup>	1.192b <sup>c</sup>	1.225 <sup>ab</sup>	1.258 <sup>a</sup>	0.031*	.000	
% Animal Cost	66.307b <sup>c</sup>	63.921d <sup>c</sup>	65.100b <sup>c</sup>	67.421 <sup>ab</sup>	68.200 <sup>a</sup>	1.059*	.000	

ab Means on the same row with different superscript are significantly different (P<0.05), SEM= Standard error of mean, \*=significant,

 $T_1 = 0\%$ MLM,  $T_2 = 5\%$ MLM,  $T_3 = 10\%$ MLM,  $T_4 = 15\%$ MLM,  $T_5 = 20\%$ MLM, % = percentage,  $\frac{14361}{1}$ 

Table 6 economic of production of rabbit bucks fed different levels of mucuna leaf

259 meal (MLM)

The result of economics of production in this feeding trial showed that cost/kg of the diet was 260 261 higher in  $T_1$  ( $\aleph$ 90.95) and progressively reduced to  $T_5$  ( $\aleph$ 70.83) as the level of MLM was increasing in the diets due to the minimal cost of MLM. The cost/kg of the diets, agrees with the 262 findings of <sup>7</sup> who observed that the cost/kg feed was reduced generally with increasing dietary 263 yam peel meal. There was no significant difference among the treatments for cost per kg gain, 264 revenue, benefit per rabbit, and cost benefits ratio. However, the cost of feed consumed, total 265 cost of production, percentage feed cost, percentage drug cost, percentage cage cost and 266 percentage animal cost were significantly different (P<0.05). Cost of feed consumed, total cost of 267 production and percentage feed cost were trendy, they were higher at T1, T2 and T3 and declined 268 at T<sub>4</sub> and T<sub>5</sub>, meaning the cost reduced as the test ingredient increased to 15 and 20% 269 respectively and these were in agreement with the report of <sup>7</sup> who worked on Effects of 270 Replacing Maize with Sun-Dried Yam Peel Meal on Growth Performance Carcass 271 Characteristics and Economics of Production of Meat Type Rabbit. The percentage drug cost, 272 percentage cage cost and percentage animal does not follow any particular trend and as such the 273 variations cannot be attributed to the effect of MLM. 274

The significant differences observed in this study could be attributed to variations in the body weight gain of the animal, disease infestations and different quantities of feed consumed among other things.

- 278 Base on the findings from this study, the following conclusions have been drawn:
- This study has revealed that *Mucna pruriens* leaf meal has potentials as a valuable unconventional leguminous feedstuff.
- The use of *Mucuna pruriens* leaf meal in the diets of rabbit bucks promoted growth best at 5% and thus carcass yield.
- 283 The economic analysis revealed that with MLM, benefit can be maximized at 20% level of
- inclusion and also it costs less to produce 1kg live weight of rabbit as level of MLM increased.
- 285 Based on the results obtained from this study it could be recommended that:
- Rabbit farmers can incorporate *Mucuna pruriens* leaf meal at 5% in the diets of rabbit bucks forgrowth performance.

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