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Journal Name:	Asian Research Journal of Agriculture
Manuscript Number:	Ms_ARJA_33431
Title of the Manuscript:	Effect of Feeding Raw kapok (Ceiba pentandra) seed meal on the Growth Performance, Nutrient digestibility, carcass and organ weights of Weaner Rabbits
Type of the Article	Original Research Article

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This journal's peer review policy states that NO manuscript should be rejected only on the basis of 'lack of Novelty', provided the manuscript is scientifically robust and technically sound.

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION	Line 15: it contains 89.51 not 89.96% as shown in Table 2	
comments	Line 16: 22. <mark>59</mark> not 22.63% crude protein 10.05 not 9% ether	
	extracts, 6.53 <u>not_6.54</u> %, Ash and 43.38 not 55.51%	
	Nitrogen	
	Line 17: flavonoid (56.24%) not (5.63%)	
	Line 18: (3. <mark>35</mark> %) <u>not (3.22%</u>) trypsin inhibitors (26. <mark>3</mark> 6) <u>not</u>	
	<u>28.26%</u>), haemagglutinin (12. <mark>25</mark>) <u>not (12.12%)</u>	
	Line 22: beyond 15 not 10% RKSM	
	Line 110: dry matter (89. <mark>51 not 89.96</mark> %)	
	Line 116: The tannin content (2.58%) of raw kapok seed	
	observed which is higher than 0.34% in African	
	Line 119: and also higher than 0.23-0.57mg/(g or kg???)	
	reported by [26] and	
	Line 129: inhibitor similar to 28.96mg/(g or kg???)	
	obtained	
	Line 127: mg as reported by [30] for raw lablab seed but high	
	Line 133-134: physiological and biochemical roles. The	
	phytateis concentration of RKSM phytate is higher than	
	mucuna (1.56%) reported for 134 mucuna by [25] and the	
	phytate range of 1.25 -2.04% reported for raw lablab seed by Shaabu, (2015). It must be ref. No.	
	Line 161: Ref[41] reported that a Anti-nutritional factors	
	(ANFs)	
	Line 163: influenced [41].	
	Line 167: 3.4 Carcass yield, cut-up parts and internal organs	
	of broiler chickens	
	Line 173- 175: The weight of the heart of rabbits fed T1, T2	
	and T3 diets were significantly lower (P<0.05) compared with	
	those of T4 and T5 (that non-significant)	
	Line 184: The raw seed meals can be fed to weaner rabbit	
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	up to 10% inclusion levels in the diet without	
	-In material and method :The author's didn't mention the	
	experiment period (form to) and in which season	
	(dry or rainy)	
	-In Table 1	
	determined analysis (%) the authors must write this as dry	
	matter	
	ME calculated according to (need reference or equation)	
	-Table 5 (head of table no like others Table (2-3-4))	
	-Table 5 there is some Abbrev. (S I- LI) didn't explained	
	under the Table.	
Minor REVISION comments	Line 11: growth performance and nutrient digestibility	
	Line 112: than 34% as reported by [18] and 21-29 % as	
	reported by [20]	
	Line 113: however lower than 36.70% as reported by [19] but	
	similar to 23-30% as reported by [18].	
	Line 168- 169: Live weights and dressing percent were	
	significantly higher (P < 0.05) in rabbits fed $\frac{T1, T2 \text{ and}}{T1, T2 \text{ and}}$	
	Tablets. 0, 5 and 10% RKSM.	
	Line 170: 76.20% <mark>reported by</mark> [42 and 43] Line 171: rabbits fed <mark>15 and 20%</mark> <mark>T4 and T5 diets</mark>	
	Line 175-176: The highest relative higher weights of liver and	
	kidney of rabbits on T4 and T5 diets 15 and 20%KRSM	
	implies That inclusion of RKSM up to 20% in the rabbit diet	
	that may be due to illicittoxic response as of liver and	
Optional/General comments		

Reviewer Details:

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