



SDI Review Form 1.6

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

General guideline for Peer Review process:

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)
<p>Compulsory REVISION comments</p>	<p>Line 15: it contains 89.51 not 89.96% as shown in Table 2 Line 16: 22.59 not 22.63% crude protein 10.05 not 9% ether extracts, 6.53 not 6.54%, Ash and 43.38 not 55.51% Nitrogen Line 17: flavonoid (56.24%) not (5.63%) Line 18: (3.35%) not (3.22%) trypsin inhibitors (26.36) not 28.26%, haemagglutinin (12.25) not (12.12%) Line 22: beyond 15 not 10% RKSM Line 110: dry matter (89.51 not 89.96%) 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</p>	



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	<p>up to 10% inclusion levels in the diet without</p> <p>-In material and method :The author's didn't mention the experiment period (form to) and in which season (dry or rainy)</p> <p>-In Table 1 : determined analysis (%) the authors must write this as dry matter</p> <p>ME calculated according to (.....need reference or equation)</p> <p>-Table 5 (head of table no like others Table (2-3-4))</p> <p>-Table 5 there is some Abbrev. (S I- LI) didn't explained under the Table.</p>	
<p>Minor REVISION comments</p>	<p>Line 11: growth performance and nutrient digestibility</p> <p>Line 112: than 34% as reported by [18] and 21-29 % as reported by [20]</p> <p>Line 113: however lower than 36.70% as reported by [19] but similar to 23-30% as reported by [18].</p> <p>Line 168- 169: Live weights and dressing percent were significantly higher (P <0.05) in rabbits fed T1, T2 and T3diets. 0, 5 and 10% RKSM.</p> <p>Line 170: 76.20% reported by [42 and 43]</p> <p>Line 171: rabbits fed 15 and 20% T4 and T5 diets</p> <p>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</p>	
<p>Optional/General comments</p>		

Reviewer Details:

Name:	Yassmine Moemen Hassan El-Gindy
Department, University & Country	Animal and Fish Department, Alexandria University, Egypt