



SDI Review Form 1.6

Journal Name:	Asian Journal of Research in Animal and Veterinary Sciences
Manuscript Number:	Ms_AJRAVS_51022
Title of the Manuscript:	PERFORMANCE OF BROILER FINISHER FED DIETS CONTAINING VARYING CRUDE PROTEIN LEVELS
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.
To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)



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PART 1: Review Comments

	Reviewer' s comment This manuscript is scientifically robust and technically sound. However, few corrections could be effected to up-grade the write-up.	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 comments 1. No compulsory revision comments.		
Minor REVISION comments	<p>The following corrections could be made –</p> <ol style="list-style-type: none"> Line 3: BROILER FINISHERS Line 6: finishers fed ; Line 9: seven times and each ; Line 11: the treatments while ; Line 13: enhanced ; Line 14: Key Words: Broiler Finishers, Diets, Crude Protein Levels, Performance Line 20: utilize alternative ; Line 24: except beef (2). ; Line 27: Health-wise ; Line 29: (3). The ; Line 30: Tropics ; Line 31: disease infestations (4). ; Line 33: In the North-West Zone of ; Line 34: most periods of the year. Line 36: birds fed diets ; Lines 41 and 42: The State ; Line 47: shown in Table 1. Line 56: per replicate. Birds in each of the treatments T1, T2 and T3 were fed ; Line 57: offered ad-libitum. ; Line 67: (P=0.05) (Table 1). ; Line 69: for T3 (Table 2). ; Line 74: (P=0.05), F.C.R. – feed conversion ratio. Line 79: gain and gain : feed ratio (GFR) ; Lines 85 to 86: 25%CP at finisher phase positively influenced the performance of broiler finishers in the study area. <p>Line 90: in the warm wet climate. Pubished by ; Line 101: different levels of ; Line 102: Veterinary Advances ; Line 103: broilers to dietary protein levels and ; Line 104: diet at various environmental temperatures. Line 107: protein diets with ; Poultry Research. ; Line 115: characteristics of</p>	The mistakes highlighte were corrected
Optional/General comments	Good work. Could be put in a format accepted for this Journal (AJRAVS).	



PART 2:

	Reviewer' s comment	Author' s comment <i>(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)</i>
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	