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The Quantum Equations of Numbers and Numerical Functions and Real Quantum Marker and Relation of the Degradation of Matter

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Abstract

In carrying out this work we have the great uncertainty of finding quantum solutions of digital functions. this work is done for the design of the quantum solutions of the numerical functions so that the reading of the digital numbers is more precise and detaches the numerical number of its own mathematical cellar and to release it in a quantum cube which will be to find equations much more complicated that thanks to digitized graphics to be more precise in our work. So we made the quantum marker based on these equations and on other demonstrations so that it is ready to use in digital functions.

Keywords: Quantum equation • Numeric number • Landmark • Normal equation • Degradation equation

Description

The solutions of the numerical equations that I have done are more and more suitable for it to give a new aspect it is the quantum marker and the material degradation equation that demonstrates that the mass can be degraded depending energy and that the energy can be degraded according to the mass but they are complete both the four quantum equations thus obtained are reduced to two equations two by two which will give us a new look at the quantum equations numerical functions. For the reference, it consists of two perpendicular axes that will give us a view of the quantum equations and will allow us to represent the numerical numbers according to their quantum positions [1-6].

The popularity of exotic goats and its crosses with indigenous breeds has been increasing amongst the Nepali farmers as it improves productive and growth performance of indigenous breeds through cross breeding. The purpose of this study is to evaluate the effects of genetic and non-genetic factors on the growth performance of Boer crosses with Local khari and Jamunapari cross breeds of goats in Jagatpur Farm, Chitwan, Nepal. Data of 60 registered kids were recorded in Jagatpur Agro Farm for five-month period and was analyzed using general linear model (univariate) in IBM SPSS Statistics 20. The mean birth weight of Boer × Khari, Jamunapari × Boer and Local khari was 3.19 ± 0.09 , 3.45 ± 0.08 and 3.21 ± 0.08 respectively. The effect of breed was significant on 3 month weight (p0.05) effects on any weights and daily gains. Similarly, postweaning average daily gain was not significantly affected by any

factors. It was concluded that cross breeding of Boer goat with Jamunapari and Khari breeds with ability to adapt to local conditions can add much more value to productive performance including body weights and weight gains. Similarly, the fixed effects such as sex, breed and parity should always be taken into consideration as it had significant effects in goat performance. Thus, cross breeding and effects of these factors need to be studied in more detail to determine impacts on productivity and profitability of the meat goat industry [7-12].

Discussion

The results indicated that cross breeding of Boer goat with Jamunapari and Khari breeds with ability to adapt to local conditions can add more value to productive performance including body weights and weight gains. The result also indicated that indigenous breeds can also give good growth performance close to cross breeds with proper application of management, nutrition and intensive care. So, indigenous breeds should be studied more to save the indigenous genetic resources. Similarly, the factors such as sex, breed and parity should always be taken into consideration in goat rearing system as they have significant effects in goat performance and productivity. Thus, above research concluded major relationship between different factors and breeds that has major impacts on productivity and profitability of the meat goat industry.

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Conclusion

"Normal hooves" in horses are therefore directionally asymmetrical but, notably, with a clear right supination and a left pronation. These results would be considered by both farriers and veterinarians as an important feature of hoof conformation. Now it would be interesting to study if this unevenness coincides with both kinetic and kinematic asymmetrical pressure differences.

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