

Effects of Dietary Replacement of Broiler Litter with *Mucuna Pruriens Utilis* Forage and Seed Meal on Performance, Carcass Characteristics, Blood Biochemical and Physiological Parameters in Indigenous Goats

Article Replacement Under Process

Effects of Dietary Replacement of Broiler Litter with *Mucuna Pruriens Utilis* Forage and Seed Meal on Performance, Carcass Characteristics, Blood Biochemical and Physiological Parameters in Indigenous Goats

Article has been withdrawn by Corresponding and Co - Authours. Approved by InnovationInfo Publishing

***Corresponding author:** Dr. MN Mthiyane (DMNM), Department of Animal Science, Faculty of Agriculture, University of Eswatini, Luyengo campus, Eswatini (Swaziland). Email: [kakade2000\(at\)gmail.com](mailto:kakade2000(at)gmail.com)

Article Information

Article Type: Research

Article Number: IJFB113

Received Date:

Accepted Date:

Published Date:

***Corresponding author:** Article Replacement Under Process.

Citation: Article Replacement Under Process.

Copyright: Article Replacement Under Process.