

## University of Kentucky UKnowledge

International Grassland Congress Proceedings

XXI International Grassland Congress / VIII International Rangeland Congress

## Tropical Forage Meals: An Alternative for Sustainable Monogastric Species Production

Lourdes Savón Instituto de Ciencia Animal, Cuba

Idania Scull Instituto de Ciencia Animal, Cuba

L. E. Dihigo Instituto de Ciencia Animal, Cuba

Madeleidy Martínez Instituto de Ciencia Animal, Cuba

Anayansi Albert Facultad Agropecuaria de la Montaña Escambray, Cuba

See next page for additional authors

Follow this and additional works at: https://uknowledge.uky.edu/igc

Part of the Plant Sciences Commons, and the Soil Science Commons

This document is available at https://uknowledge.uky.edu/igc/21/13-1/44

The XXI International Grassland Congress / VIII International Rangeland Congress took place in

Hohhot, China from June 29 through July 5, 2008.

Proceedings edited by Organizing Committee of 2008 IGC/IRC Conference

Published by Guangdong People's Publishing House

This Event is brought to you for free and open access by the Plant and Soil Sciences at UKnowledge. It has been accepted for inclusion in International Grassland Congress Proceedings by an authorized administrator of UKnowledge. For more information, please contact UKnowledge@lsv.uky.edu.

## **Presenter Information**

Lourdes Savón, Idania Scull, L. E. Dihigo, Madeleidy Martínez, Anayansi Albert, and Liliam Leiva

## Tropical forage meals an alternative for sustainable monogastric species production

Lourdes Savón<sup>1</sup>, Idania Scull<sup>1</sup>, L. E Dihigo<sup>1</sup>, Madeleidy Martínez<sup>1</sup>, Anayansi Albert<sup>2</sup>, Liliam Leiva<sup>3</sup> Instituto de Ciencia Animal, Km 47<sup>1</sup>/<sub>2</sub> Carretera Central, San José, La Habana, Cuba

<sup>2</sup> Facultad Agropecuaria de la Montaña Escambray, Topes de Collantes, Cuba

<sup>3</sup>Centro de Investigaciones de Bioalimentos, Ciego de Ävila, Cuba

Correspondence author . E-mail : lsavon@ ica .co .cu

Key words : tropical foliage meals , physicochemical characterization , monogastric species , sustainable production

Introduction The utilization of tropical foliage meals (annual legumes , shrubs and trees) for monogastric feeding is currently a priority in order to obtain ecological, sustainable, and low cost production.

Materials & methods In this paper information is offered about an integral evaluation of physico-chemical characterization and molecular composition of six tropical, foliage meals : three annual legumes Canavalia ensiformis, canavalia ; Labblab purpureus, dolicho; Stizolobium aterrimun, mucune, two shrubs Trichanthera gigantea, trichanthera; Eritryna poeppiggiana, eritryna .and a tree, Morus alba; mulberry and its effect on the gastrointestinal tract of poultry, swine, rabbits and guinea pigs . This last aspect was confirmed with growth performance experiments . Indicators of nutrient quality of fibrous fraction and molecular structure were determined. Extractable tannin content, protein, bound tannin fiber, and oligosaccharides were measured in foliages meals. Inclusion levels were related to both, monogastric species digestive characteristics and with antinutrionnal factors presence.

Results Among legumes, dolicho was the most promising species due to its digestible fiber components and the morphophysiology of the gastrointestinal tract of poultry, swine and rabbits. Also, it was shown in rabbits that the complete replacement of alfalfa foliage by mulberry foliage was possible taking into account its low lignin content and highly digestible fiber components and similar nutrient value .

Prospect The application of this knowledge will allow producers to make decisions and choose the formulation of diets based on foliage meal for monogastric species . These results aid in improving production and sustainability for small and medium scale operations .