

Evaluation of ten tropical legume forages for their potential as pig feed supplement

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CIAT and Hohenheim University tested 10 alternative forages for their nutritional value and *in-vitro* digestibility for pigs in order to predict their potential as alternative protein supplement in a tropical smallholder context.

Herbage of
Cratylia argentea

,
Desmodium velutinum

,
 Flemingia macrophylla,

 Leucaena diversifolia,

 Canavalia brasiliensis

,
Centrosema brasilianum

,
Clitoria ternatea

,
 Lablab purpureus

,
Stylosanthes guianensis

 and

Vigna unguiculata

 from the CIAT (International Center for Tropical Agriculture) gene bank were assessed for their nutritional value and

in-vitro

 digestibility for pigs in order to predict their potential as alternative protein supplement in a tropical smallholder context.

Crude protein (CP) contents ranged from 137 to 257 g kg

-1

 dry matter (DM) (mean 191 g kg

-1

DM), although a considerable proportion of it, 27 % on average, was bound to neutral detergent fiber (NDF). Interesting levels of lysine were found in

 Cratylia argentea

 (14 g kg

-1

 DM) and

Leucaena diversifolia

 (13 g kg

-1
 DM), whereby the latter was also high in tannic acid concentration (49 g kg

-1
 DM) thus limiting the amino acid digestibility.

Vigna unguiculata
 presented highest
 in-vitro
 enzymatic degradability (521 g kg

-1
 DM), which even increased in a 40:60 mixture with maize. Lowest degradation was obtained with

Flemingia macrophylla
 (248 g kg

-1
 DM), while the median of the forages approached 390 g kg

-1
 DM. It is concluded, that

Vigna unguiculata
 herbage meal has the highest potential to be successfully included in pig diets, while
Cratylia argentea
 meal should equally be assessed
in vivo

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Keywords:

 amino acids, fiber, in-vitro digestibility, tannins



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Yes