



REDVET. Revista Electrónica de Veterinaria

E-ISSN: 1695-7504

redvet@veterinaria.org

Veterinaria Organización

España

Triana González, D; Curbelo Rodríguez, L.; Loyola Hernández, O.; Estrada Asencio, Y.;
Pacheco Veiga, D.

Indicadores bioeconómicos de *Ateleia cubensis* (DC) Dietr. para la producción con
rumiantes en las sabanas ultramáficas de Camagüey

REDVET. Revista Electrónica de Veterinaria, vol. 17, núm. 11, noviembre, 2016, pp. 1-11

Veterinaria Organización

Málaga, España

Available in: <http://www.redalyc.org/articulo.oa?id=63649051014>

Abstract

In order to evaluate bioeconomic indicators *Ateleia cubensis* (DC) Dietr. for ruminant production in soil Fersialíticoferromagnesian brownish red ultramafic savannas of Camagüey, bio - economic simulation of the effect of the introduction of protein banks with the species in cattle dual purpose systems in the region was performed. For the simulation scenario a production system dual purpose oriented selling milk as the main product, with a total area of 35 ha, where the promotion of a bank proteins with *Ateleia* at 5 and 15 % is proposed is considered the area of the farm. The results indicate that from the point of view bio - economic feasibility of its use as a protein bank for cattle ranching in the area is demonstrated.

Keywords

Bioeconomic indicators, *Ateleia cubensis*, protein bank, ultramafics savannas.

- ▶ How to cite
- ▶ Complete issue
- ▶ More information about this article
- ▶ Journal's homepage in redalyc.org

redalyc.org

Scientific Information System

Network of Scientific Journals from Latin America, the Caribbean, Spain and Portugal

Non-profit academic project, developed under the open access initiative