

Agronomic evaluation of 15 Centrosema sp. accessions in time of maximum and minimum rainfall in Colombia

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Introduction

- Worldwide, livestock is one of the most important economic activities for the economy of developing countries.
- In fact, it is the crop with the largest land use on the planet (around 3,400 million hectares for livestock feed).
- Much of the livestock sector is managed in grazing systems.
- Often native or naturalized pastures generate seasonal food shortages at critical times.

Objective

Agronomic evaluation of 15 accessions of Centrosema sp. obtained from the Genetic Resources Bank of The Alliance Bioversity International and CIAT, in Palmira, Colombia.

Methodology

- Data was collected for 14 months, between 2020 and 2021, including periods of maximum and minimum precipitation.
- The size of the plots was 9m² with three repetitions per treatment.
- Cuttings were carried out at different regrowth ages:
- First cutting: 35 days
- Secund cutting: 42 days
- Third cutting: 49 days after cutting.
- Evaluated variables: Agronomic parameters (coverage, vigor, height; Data on these parameters are not presented) and Dry matter production (DM).

Results and analysis

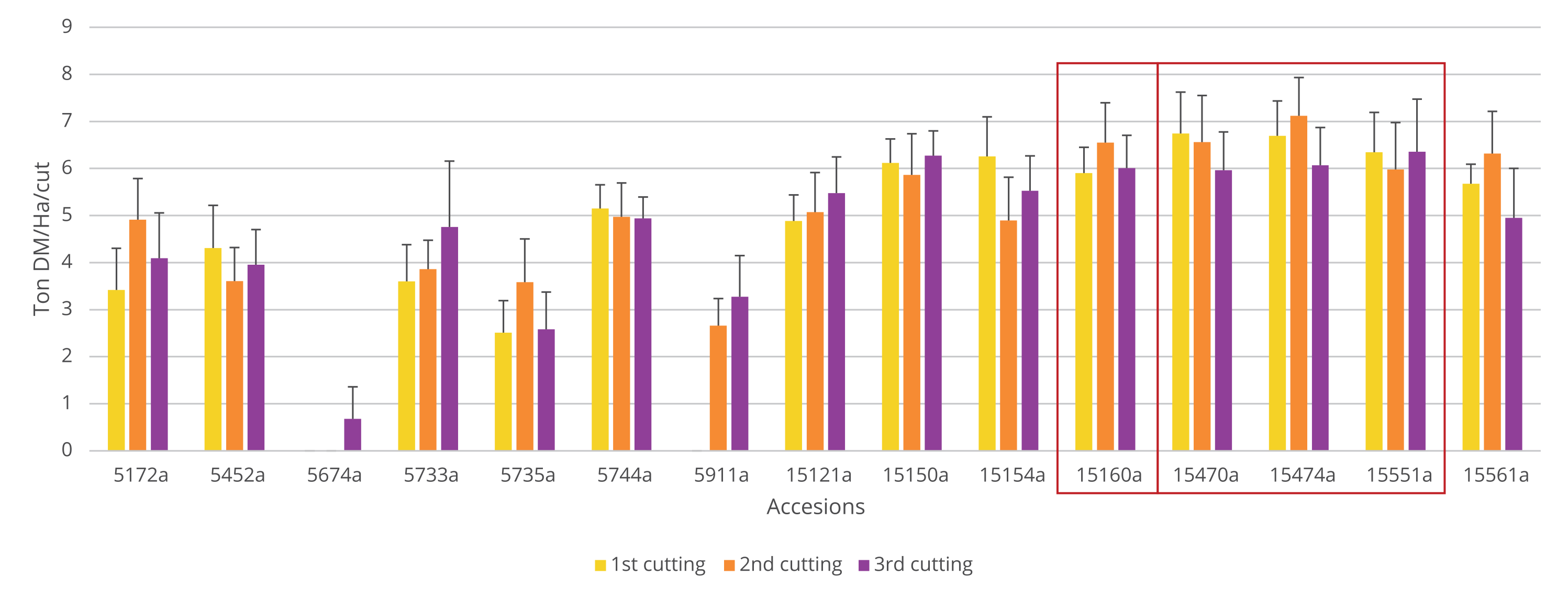


Figure 1. Biomass production under different recovery ages. Source: own elaboration.

Forage production

- •The best accession when averaging biomass production based on DM in the two climatic seasons was CIAT 15474, surpassing control CIAT 15160 by 0.57 ton DM ha⁻¹.
- The highest forage production based on DM occurred in the second cutting with 7.12 ton DM ha⁻¹ for the CIAT 15474 accession, averaging the two climatic seasons.
- Centrosema sp. It is a suitable material to be used as a forage alternative for animal feed according to biomass production under the soil and environmental conditions of Valle del Cauca in Colombia.
- Although the best age for harvest was the second cut, it is necessary to check the information obtained with an analysis of the nutritional quality of the materials.

Conclusions

- » Diversification in the inclusion of forage materials for animal feed, through the development of forage legumes, will provide multiple benefits at a productive and environmental level, improving the availability of food in critical times, positively impacting parameters such as weight gain of animals.
- » The Forage Network project generated critical information to identify promising materials that can be used in future experiments to mitigate greenhouse gas emissions in the tropics.

Further reading

Heinritz SN; Hoedtke S; Martens S; Peters M; Zeyner, A. 2012. Evaluation of ten tropical legume forages for their potential as pig feed supplement. Livestock Research for Rural Development 24, #7. http://www.lrrd.org/lrrd24/1/hein24007.htm Peters M; Franco LH; Schmidt A; Hincapie B. 2011. Especies forrajeras multipropósito: opciones para productores del trópico Americano. Publicación CIAT no. 374. Centro Internacional de Agricultura Tropical (CIAT); Cali, CO. https://hdl.handle.net/10568/54681

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contributions to the CGIAR system.

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