Molecular genetic variability, population structure and mating system in tropical forages

MELISSA GARCIA¹, BIANCA B.Z. VIGNA¹, ADNA C.B. SOUSA¹, LETÍCIA JUNGMANN^{1,2}, FERNANDA W. CIDADE¹, GUILHERME TOLEDO-SILVA¹, PATRICIA M. FRANCISCO¹; LUCIMARA CHIARI², MARCELO A. CARVALHO³, CLAUDIO T. KARIA³, FABIO G. FALEIRO³, RODOLFO GODOY⁴, M. DALL'AGNOL⁵, SUELI S. PAGLIARINI⁶, FRANCISCO H.D. SOUZA⁴, TATIANA T. SOUZA-CHIES⁷, LIANA JANK², ROSANGELA M.S. RESENDE², CACILDA B. DO VALLE², MARIA I. ZUCCHI⁸ AND ANETE P. SOUZA^{1,9}

¹Centro de Biologia Molecular e Engenharia Genética (CBMEG), Universidade Estadual de Campinas (UNICAMP), Campinas, SP, Brazil. <u>www.cbmeg.unicamp.br</u>

²Empresa Brasileira de Pesquisa Agropecuária, Embrapa Gado de Corte, Campo Grande, MS, Brazil. <u>www.cnpgc.embrapa.br</u>

³Empresa Brasileira de Pesquisa Agropecuária, Embrapa Cerrados, Planaltina, DF, Brazil. <u>www.cpac.embrapa.br</u> ⁴Empresa Brasileira de Pesquisa Agropecuária, Embrapa Pecuária Sudeste, São Carlos, SP, Brazil. <u>www.cppse.embrapa.br</u>

⁵*Faculdade de Agronomia, Universidade Federal do Rio Grande do Sul (UFRGS), Porto Alegre, RS, Brazil.* www.ufrgs.br

⁶Centro de Ciências Biológicas, Universidade Estadual de Maringá (UEM), Maringá, PR, Brazil. <u>www.uem.br</u> ⁷Departamento de Botânica, Universidade Federal do Rio Grande do Sul (UFRGS), Porto Alegre, RS, Brazil. <u>www.ufrgs.br</u>

⁸Agência Paulista de Tecnologia dos Agronegócios (APTA), Pólo Regional Centro Sul, Piracicaba, SP, Brazil. www.aptaregional.sp.gov.br

⁹Departamento de Biologia Vegetal, Instituto de Biologia, Universidade Estadual de Campinas (UNICAMP), Campinas, SP, Brazil. <u>www.ib.unicamp.br/dep_botanica</u>

Keywords: Pre-breeding, plant genetic resources, molecular markers, microsatellites.

Abstract

Microsatellite (SSR) markers were developed for the following tropical forage species, using accessions available from the plant genetic resources (PGR) collections held by EMBRAPA (Brazilian Agricultural Research Corporation): *Brachiaria brizantha, B. humidicola, Panicum maximum, Paspalum* spp., *Stylosanthes capitata, S. guianensis, S. macrocephala, Calopogonium mucunoides* and *Centrosema* spp. The markers were used to analyze population structure and genetic diversity, evolution and origin of the genetic variability in the center of origin, mating systems and genetic resources in EMBRAPA's germplasm bank. The results shed light on the amount of genetic variation within and between populations, revealed the need in some cases for further plant collection to adequately represent the species in PGR collections, allowed us to assemble core collections (subsets of the total collections) that should contain most of the available diversity and (in the case of the legumes) showed the need to avoid unwanted outcrossing when regenerating conserved material. The data will allow plant breeders to better select accessions for hybrid production, discriminate between genotypes and use marker-assisted selection in breeding programs. Our results will also underpin the construction of genetic maps, mapping of genes of agronomic interest and numerous other studies on genetic variability, population structure, gene flow and reproductive systems for the tropical forage species studied in this work.

Resumen

Se desarrollaron marcadores microsatélite (SSR) para las siguientes especies forrajeras tropicales, usando accesiones de germoplasma disponibles en las colecciones de recursos genéticos mantenidas por EMBRAPA (Empresa Brasileira de Pesquisa Agropecuária): *Brachiaria brizantha, B. humidicola, Panicum maximum, Paspalum* spp., *Stylosanthes*

Correspondence: Melissa Garcia, Australian Centre for Plant Functional Genomics, Hartley Grove, Urrbrae, South Australia 5048, Australia. Email melissa.garcia@acpfg.com.au

capitata, S. guianensis, S. macrocephala, Calopogonium mucunoides y *Centrosema* spp. Los marcadores se usaron para analizar la estructura de las poblaciones y su diversidad genética; la evolución y el origen de la variabilidad genética en los respectivos centros de origen; los sistemas reproductivos; y los recursos genéticos en el banco de germoplasma de EMBRAPA. Los resultados arrojaron luz sobre la magnitud de la variación genética dentro de y entre poblaciones; revelaron la necesidad, para algunas especies, de incrementar las colecciones de germoplasma y así obtener una adecuada representación de las especies en las colecciones de recursos genéticos; permitieron establecer colecciones núcleo (subconjuntos de colecciones grandes), representativas de la diversidad genética disponible en las respectivas colecciones completas; y mostró, para las leguminosas, el riesgo de cruzamientos no deseados al multiplicar semilla de las accesiones conservadas. La información obtenida facilitará a los fitomejoradores la selección de accesiones para la generación de híbridos, la distinción entre genotipos, y el uso de la selección asistida por marcadores en programas de fitomejoramiento. Los resultados también ayudarán para la construcción de mapas genéticos, el mapeo de genes de interés agronómico y otros estudios tales como la variabilidad genética, la estructura de poblaciones, el flujo de genes y el sistema reproductivo, para las especies de forrajes tropicales estudiadas en este trabajo.

Introduction

Grasses from the genera Brachiaria, Panicum and Paspalum and legumes from the genera Stylosanthes, Calopogonium and Centrosema are among the most widely sown tropical forage species. The genus Brachiaria comprises about 100 species, notably palisade grass (B. brizantha syn. Urochloa brizantha) and Koronivia grass (B. humidicola syn. Urochloa humidicola). B. humidicola is particularly recognized for its tolerance of poorly draining soils, seasonal flooding and infertile acid soils (Miles et al. 1996). Guinea grass (Panicum maximum) has been widely introduced and exploited in most tropical and subtropical countries because of its high yield and nutritional content and its wide adaptability to diverse ecological niches. The genus Paspalum includes around 350 species, most of which are native to tropical/subtropical America (Zuloaga and Morrone 2005); approximately 220 species are found in Brazil (Valls 1987; Rua 2006). Several species are of economic importance for forage, turf and ornamental purposes in different parts of the world. Bahia grasses (P. notatum, Notata group) are particularly important and are widely used for forage, mainly in the southern USA. P. atratum (Plicatula group) is of growing interest for use as forage in areas subjected to periodic flooding.

All tropical forage grasses studied are polyploid and reproduce through aposporous apomixis with pseudogamy (Miles et al. 1996; Savidan 2000) but sexual genotypes have been identified in the germplasm collections (Nakajima et al. 1979; Jungmann et al. 2009a).

Stylosanthes is globally the most extensively sown tropical forage legume genus and Brazil (with 45% of its 48 species) is its major center of diversity. Three species (*S. capitata, S. guianensis* and *S. macrocephala*) have

been sown for forage in Brazil because of their ability to grow on acid soils and hold leaves during the dry season the grasses usually dry. Calopogonium when mucunoides is one of the most widely used legumes in Brazil. It has high nitrogen-fixing capability and moderate drought tolerance, and is cultivated in soils with low pH and low fertility. The genus Centrosema comprises about 34 species, including some that are adapted to poorly drained and seasonally flooded areas, acid and low-fertility soils (Keller-Grein et al. 2000). C. molle (often called C. pubescens) is used throughout the tropics as a cut-and-carry forage, protein bank and cover crop.

Most of Brazil's 172 million hectares of pastures have been sown to the aforementioned grasses, and tropical legumes are being introduced to improve both forage quality and soil fertility. The Brazilian Agricultural Research Corporation (EMBRAPA) has released several cultivars of *B. brizantha*, and maintains germplasm collections of all genera and species mentioned above as genetic resources for its plant breeding programs. Despite the importance of sown tropical forages for the Brazilian cattle industry and the extensive literature on genetic diversity of the species mentioned above, little information is available on the molecular genetic diversity to be found in the germplasm collections and on the mating systems of some of these species, hindering advances through plant breeding programs.

In this paper we describe the results of a joint effort between EMBRAPA and the University of Campinas to generate basic molecular genetic information for these species. We have used simple sequence repeats (SSR) to evaluate the genetic diversity and population structure of the Brazilian germplasm collections of all species cited above and to estimate mating systems for some of them.

Methods

Material and methods can be found in the references listed in Table 1.

Results

The numbers of SSR (Simple Sequence Repeat) markers developed and the analyses performed for each grass and legume species are shown in Table 1, together with the relevant references.

In B. brizantha, the genetic similarities among 172 accessions and 6 cultivars of this species were estimated using 20 SSR markers. Similarity index values ranged from 0.40 to 1.00. A Bayesian analysis performed using the STRUCTURE software revealed the presence of 3 clusters with different allelic pools. This analysis is valuable for the performance of crosses to explore heterosis; however, the mode of reproduction of the accessions and ploidy barriers constrain effective exploration. A grouping analysis using the neighbor-joining method was consistent with the STRUCTURE analysis, and a combination approach suggested that this germplasm collection exhibits limited genetic variability despite the presence of 3 distinct allelic pools. There was no correlation between the genetic and geographic distances of the accessions.

The evaluation of the *B. humidicola* germplasm (60 accessions) with 27 SSR markers revealed a highly structured collection in 4 major clusters. The sole sexual accession did not group with any of the clusters. Genetic dissimilarities did not correlate with either geographic distances or genetic distances inferred from morphological descriptors. Additionally, the genetic structure identified in this collection did not correspond with differences in ploidy level. Alleles exclusive to either sexual or apomictic accessions were identified and the association of these loci with apospory is being studied.

The germplasm of *P. maximum* comprised 396 accessions that were evaluated with 30 SSR markers for genetic diversity. Four genetic clusters were identified in the collection using STRUCTURE analysis, and these results were confirmed using AMOVA (analysis of molecular variance). The largest genetic variation was found within clusters (65.38%). This study revealed that the collection of accessions from the *P. maximum* region of origin was a rich source of genetic variability. The geographical distances and genetic similarities among accessions did not indicate a significant association between genetic and geographical variation, supporting the natural interspecific crossing between *P. maximum*, *P.*

infestum and *P. trichocladum* as the origin of the high genetic variability and the existence of an agamic complex formed by these 3 species.

In *Paspalum*, new specific SSR markers were developed for *P. notatum* and *P. atratum*, and used to evaluate a germplasm collection of 214 accessions of 35 different species. Based on distance-based methods and a Bayesian approach, the accessions were divided into 3 main species groups, 2 of which corresponded with the previously described Plicatula and Notata *Paspalum* groups. In more rigorous analyses of *P. notatum* accessions, the genetic variation evaluated using 30 SSR loci revealed 7 distinct genetic groups and a correspondence of these groups with the 3 botanical varieties of the species (*P. notatum* var. *notatum*, *P. notatum* var. *saurae* and *P. notatum* var. *latiflorum*).

For S. capitata, 192 accessions were analyzed using 15 SSR markers and the STRUCTURE analysis grouped the accessions into 4 distinct genetic clusters with a Nei's GST value of 11%. The average genetic distance was 0.50. The low genetic diversity between groups (11%) was expected because most of the accessions were collected in only 2 Brazilian States and might not represent the diversity in natural populations of the species. In S. macrocephala, 134 accessions were analyzed using 13 SSR markers. The STRUCTURE analysis grouped these accessions into 5 distinct clusters with a Nei's GST of 27%. The average genetic distance between accessions was 0.54. Accessions of S. macrocephala collected in the State of Bahia were distributed in all 5 clusters and 1 cluster was formed mostly by accessions collected in this State. As the Bahia State cluster showed the highest genetic diversity, we hypothesized that this State might be the center of origin of the species and suggested that more collections should be done to confirm our hypothesis. S. guianensis is the most diverse species of Stylosanthes and its taxonomic classification is controversial. We analyzed 150 accessions of guianensis using 20 SSR markers and the S. STRUCTURE analysis grouped these accessions into 9 groups that in general correlated with the taxonomic classification (Costa 2006). The genetic diversity among the groups obtained with STRUCTURE as shown by Nei's GST was 46%, while the average genetic distance was 0.66, which is in agreement with the high phenotypic diversity observed in this species. For all Stylosanthes species, some differences were observed between the clusters obtained with STRUCTURE and the one obtained based on genetic distances and NJ clustering. This is probably due to the different methods and assumptions of both approaches.

Group	Species	Polymorphic SSR markers developed	Analyses performed	References
Grasses	Brachiaria brizantha	28	SSR transferability / genetic diversity	Jungmann et al. 2009a; Vigna et al. 2011a
	B. humidicola	65	SSR transferability / genetic diversity	Jungmann et al. 2009b, 2010; Vigna et al. 2011b
	Paspalum spp.	17	SSR transferability / genetic diversity	Cidade et al. 2013
	Paspalum notatum	11	SSR transferability	Cidade et al. 2009
	P. atratum	19	SSR transferability	Cidade et al. 2010
	Panicum maximum	86	SSR transferability / genetic diversity	Sousa et al. 2011a; 2011b
Legumes	Calopogonium mucunoides	23	Genetic diversity / core collection / mating system	Sousa et al. 2010; 2012
	Centrosema molle	26	Mating system / SSR transferability	Sousa et al. 2009; 2011c
	Stylosanthes capitata	18	Genetic diversity / core collection / mating system	Santos et al. 2009a; Santos-Garcia et al. 2011, 2012b
	S. guianensis	20	Genetic diversity / mating system	Santos et al. 2009b; Santos-Garcia et al. 2011, 2012a
	S. macrocephala	13	Genetic diversity / core collection	Santos et al. 2009c; Santos-Garcia et al. 2012b

 Table 1. New polymorphic SSR markers developed and analyses performed in each species.

In *C. mucunoides*, 195 accessions were analyzed using 17 SSRs and according to the STRUCTURE analysis, these accessions were grouped into 6 genetic clusters that correlated with their origin. The average genetic distance was 0.42 and the NJ clustering based on the pairwise distances was in agreement with the STRUCTURE analysis.

A total of 26 SSRs from *C. molle* were used to assess the marker transferability to 11 other *Centrosema* species. Data obtained with the transferable markers were used to study the genetic relationships among the 12 *Centrosema* species. Nineteen of the 26 SSRs amplified in at least one *Centrosema* species and were able to show polymorphism among accessions of these species. The 12 species were grouped in 3 distinct clusters based on the STRUCTURE analysis that correlated with the NJ clustering. Based on the genetic data, collection trips can be planned to improve the genetic diversity of the collections and crosses can be planned to explore genetic diversity and, potentially, heterosis between the genetic groups.

Stylosanthes, Calopogonium and some Centrosema species are often considered to be predominantly selfpollinating but outcrossing was previously observed by phenotypic analysis. By using SSR data and progeny analysis to estimate the outcrossing rate in *S. capitata*, *S. guianensis*, Centrosema molle and Calopogonium *mucunoides*, we have shown that all species present a mixed mating system with predominance of autogamy, with outcrossing rates between 16% in *C. mucunoides* and 31% in *S. capitata*. Seed multiplication in the germplasm collections of these species has ignored the existence of outcrossing and we consider that this might have caused contamination of accessions.

Finally, for *S. capitata, S. macrocephala* and *C. mucunoides* we have assembled core collections to represent 100% of the genetic diversity estimated with molecular markers. In *S. capitata*, only 13 accessions could represent the same genetic diversity present in the 192 accessions studied, whereas the genetic diversity of the 134 *S. macrocephala* accessions could be represented by as low as 23 accessions. In *C. mucunoides*, 15 accessions could represent the genetic diversity observed in the 195 accessions of the collection. In breeding programs, priority can be given to the evaluation of the core collections and the whole collection can be used as a backup resource, reducing costs and time for analysis.

Discussion and Conclusion

Molecular techniques have been used to study genetic diversity in tropical forage species (notably *Stylosanthes* and its major pathogen, *Colletotrichum gloeosporioides*) for about 20 years, but the use of SSR markers is relatively new, particularly in apomictic grasses. This re-

search was the first systematic attempt to use microsatellite analysis on a wide range of species that are significant in Brazil; it represents a significant collaboration between EMBRAPA and the University of Campinas. Valuable information on the genetic diversity and the mating systems of the studied species was obtained. This information together with the developed SSR markers can be used directly in plant breeding programs and the study of natural populations. Additionally this study can be used as a base for future research that can further improve the use of the available genetic resources and accelerate the genetic improvement of these species. This should include the development of mapping populations and QTL mapping of agronomic traits such as disease resistance and biomass production.

Acknowledgments

The authors thank the Brazilian Agricultural Research Corporation (EMBRAPA), the São Paulo Research Foundation (FAPESP), the Brazilian National Council for Scientific and Technological Development (CNPq) and the Foundation for Science and Technological Development of the State of Mato Grosso do Sul (FUNDECT) for financial support.

References

- Cidade F; de Souza-Chies TT; Batista LAR; Dall'Agnol M; Zucchi MI; Jungmann L; Souza AP. 2009. Isolation and characterization of microsatellite loci in *Paspalum notatum* Flüggé (Poaceae). Conservation Genetics 10:1977–1980.
- Cidade F; de Souza-Chies TT; Souza FHD; Batista LAR; Dall'Agnol M; Valls JFM; Zucchi MI; Souza AP. 2010. Microsatellite loci for *Paspalum atratum* (Poaceae) and cross-amplification in other species. American Journal of Botany 97:107–110.
- Cidade FW; Vigna BBZ; de Souza FHD; Valls JFM; Dall'Agnol M; Zucchi MI; de Souza-Chies TT; Souza AP. 2013. Genetic variation in polyploid forage grass: Assessing the molecular genetic variability in the Paspalum genus. BMC Genetics 14:50.
- Costa N. 2006. Revisão do gênero *Stylosanthes*. Ph.D. Thesis. Universidade Tecnica de Lisboa, Lisboa, Portugal.
- Jungmann L; Sousa A; Paiva J; Francisco P; Vigna B; Valle C do; Zucchi M; Souza A. 2009a. Isolation and characterization of microsatellite markers for *Brachiaria brizantha* (Hochst. ex A. Rich.) Stap. Conservation Genetics 10:1873–1876.
- Jungmann L; Vigna BBZ; Paiva J; Sousa ACB; Valle CB do; Laborda P; Zucchi MI; Souza AP. 2009b. Development of

microsatellite markers for *Brachiaria humidicola* (Rendle) Schweick. Conservation Genetic Resources 1:475–479.

- Jungmann L; Vigna BBZ; Boldrini KR; Sousa ACB; Valle CB do; Resende RMS; Pagliarini MS; Zucchi MI; Souza AP. 2010. Genetic diversity and population structure analysis of the tropical pasture grass *Brachiaria humidicola* based on microsatellites, cytogenetics, morphological traits, and geographical origin. Genome 53:698–709.
- Keller-Grein G; Schultze-Kraft R; Franco LH; Ramírez G. 2000. Multilocational agronomic evaluation of selected *Centrosema pubescens* germplasm on acid soils. Tropical Grasslands 34:65–77.
- Miles JW; Maass BL; Valle CB do, eds. 1996. *Brachiaria*: biology, agronomy and improvement. Empresa Brasileira de Pesquisa Agropecuária (EMBRAPA) and Centro Internacional de Agricultura Tropical (CIAT), Cali, Colombia.
- Nakajima K; Komatsu N; Mochizuki N; Suzuki S. 1979. Isolation of diploid and tetraploid sexual plants in guineagrass (*Panicum maximum* Jacq.). Japanese Journal of Breeding 29:228–238.
- Rua GH. 2006. Estudos filogenéticos em Paniceae: os casos de *Paspalum* e *Digitaria*. In: Mariath JEA; Santos RP, eds. Anais do 57° Congresso Nacional de Botânica Os avanços da Botânica no início do século XXI. Sociedade Botânica do Brasil, Porto Alegre, Brazil. p. 170–173.
- Santos MO; Sassaki RP; Chiari L; Resende RMS; Souza AP. 2009a. Isolation and characterization of microsatellite loci in tropical forage *Stylosanthes capitata* Vogel. Molecular Ecology Resources 9:192–194.
- Santos MO; Karia CT; Resende RM; Chiari L; Jungmann L; Zucchi MI; Souza AP. 2009b. Isolation and characterization of microsatellite loci in the tropical forage legume *Stylosanthes guianensis* (Aubl.) Sw. Conservation Genetics Resources 1:43–46.
- Santos MO; Sassaki RP; Ferreira THS; Resende RMS; Chiari L; Karia CT; Faleiro FG; Jungmann L; Zucchi MI; Souza AP. 2009c. Polymorphic microsatellite loci for *Stylosanthes macrocephala* Ferr. et Costa, a tropical forage legume. Conservation Genetics Resources 1:481–485.
- Santos-Garcia MO; Resende RMS; Chiari L; Zucchi MI; Souza AP. 2011. Mating systems in tropical forages: *Stylosanthes capitata* Vog. and *Stylosanthes guianensis* (Aubl.) Sw. Euphytica 178:185–193.
- Santos-Garcia MO; Karia CT; Resende RMS; Chiari L; Vieira MLC; Zucchi MI; Souza AP. 2012a. Identification of *Stylosanthes guianensis* varieties using molecular genetic analysis. AoB PLANTS, pls001.

http://aobpla.oxfordjournals.org/content/2012/pls001.full

Santos-Garcia MO; Toledo-Silva G; Sassaki RP; Ferreira TH; Resende RMS; Chiari L; Karia CT; Carvalho MA; Faleiro FG; Zucchi MI; Souza AP. 2012b. Using genetic diversity information to establish core collections of *Stylosanthes capitata* and *Stylosanthes macrocephala*. Genetics and Molecular Biology 35:847–861.

- Savidan YH. 2000. Apomixis: genetics and breeding. Plant Breeding Reviews 18:13–86.
- Sousa ACB; Carvalho MA; Boaventura LR; Sforça DA; Campos T; Jungmann L; Zucchi MI; Jank L; Souza AP. 2009. Microsatellite markers in tropical legume (*Centrosema pubescens* Benth): development, characterization, and cross-species amplification in *Centrosema* sp. Conservation Genetics Resources 1:347–352.
- Sousa ACB; Carvalho MA; Ramos AKB; Sforça DA; Campos T; Jungmann L; Zucchi MI; Jank L; Souza AP. 2010. Development and characterization of microsatellite loci for *Calopogonium mucunoides* Desv. Molecular Ecology Resources Primer Dev Consortium. Molecular Ecology Resources 10:576–579.
- Sousa ACB; Jungmann L; Campos T; Sforça DA; Boaventura LR; Silva GMB; Zucchi MI; Jank L; Souza AP. 2011a. Development of microsatellite markers in Guineagrass (*Panicum maximum* Jacq.) and their transferability to other tropical forage grass species. Plant Breeding 130:104–108.
- Sousa ACB; Jank L; Campos T; Sforça DA; Zucchi MI; Souza AP. 2011b. Molecular Diversity and Genetic Structure of Guineagrass (*Panicum maximum* Jacq.), a Tropical Pasture Grass. Tropical Plant Biology 4:185–202.
- Sousa ACB; Carvalho MA; Ramos AKB; Sforça DA; Campos T; Zucchi MI; Jank L; Souza AP. 2011c. Genetic studies in

Centrosema pubescens Benth, a tropical forage legume: the mating system, genetic variability and genetic relationships between *Centrosema* species. Euphytica 181: 223–235.

- Sousa ACB; Carvalho MA; Campos T; Sforça DA; Zucchi MI; Jank L; Souza AP. 2012. Molecular diversity, genetic structure and mating system of *Calopogonium mucunoides* Desv. Genetic Resources and Crop Evolution 59:1449–1464.
- Valls JFM. 1987. Recursos genéticos de espécies de *Paspalum* no Brasil. In: Anais do Encontro Internacional sobre Melhoramento Genético de *Paspalum*. Instituto de Zootecnia, Nova Odessa, SP, Brazil. p. 3–13.
- Vigna BBZ; Jungmann L; Francisco PM; Zucchi MI; Valle CB; Souza AP. 2011a. Genetic Diversity and Population Structure of the *Brachiaria brizantha* Germplasm. Tropical Plant Biology 4:157–169.
- Vigna BBZ; Alleoni GC; Jungmann L; Valle CB; Souza AP. 2011b. New microsatellite markers developed from *Urochloa humidicola* (Poaceae) and cross amplification in different *Urochloa* species. BMC Research Notes 4:523.
- Zuloaga FO; Morrone O. 2005. Revisión de las especies de *Paspalum* para América del Sur Austral (Argentina, Bolivia, sur del Brasil, Chile, Paraguay y Uruguay). Monographs in Systematic Botany from the Missouri Botanical Garden 102:1–297.

© 2013



Tropical Grasslands–Forrajes Tropicales is an open-access journal published by *Centro Internacional de Agricultura Tropical (CIAT)*. This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc-sa/3.0/.