Genetic diversity in natural populations of Buriti (Mauritia flexuosa L. f.)

Liene Rocha Picanço Gomes¹, Maria Teresa Gomes Lopes¹*, Jania Lilia da Silva Bentes¹, Willian Silva Barros², Pedro de Queiroz Costa Neto¹ and Luis Antônio Serrão Contim³

Received 14 October 2010
Accepted 16 January 2011

ABSTRACT – This study aimed to characterize the genetic diversity of buriti populations by AFLP (Amplified Fragment Length Polymorphism) markers. The analysis was performed in four populations used by traditional communities in the state of Amazonia (Bom Jesus do Anamã, Lauro Sodré, Santa Luzia do Buiçuzinho, and Esperança II). From each population 30 plants were randomly selected. To obtain the markers four primer combinations were used. The percentage of polymorphic loci was estimated, the molecular variance among and within populations analyzed and a dendrogram constructed. The primers detected 339 polymorphic loci ranging from 81.1 % to 91.1 % among populations. Analysis of molecular variance attributed 77.18 % to variation within and 22.8 % to variation between populations. The dendrogram indicated the formation of two groups, showing that the populations of Bom Jesus do Anamã and Lauro Sodré are genetically most similar and that the genetic and geographical distances are not correlated.

Key words: Genetic variability; molecular markers; palm.

INTRODUCTION

Buriti (Mauritia flexuosa L. f.) is a palm tree of the family Arecaceae restricted to South America, widespread across the Amazon region (Henderson 1995). It is a still undomesticated, highly promising species that thrives even in nutrient-poor, acidic and flooded soils unsuitable for agriculture.

This palm is important in view of its ornamental value, but also has strategic importance in wildlife preservation, since its fruit is a food source for many birds and mammals. It is also widely used in cooking in the Amazon, in sweets and jams, for oil extraction and is rich in vitamin A (Henderson 1995). The fruits are also popular for medicinal uses, perfect for handicrafts and bio-jewelry, and is a natural indicator of areas with water resources.

In the surroundings of isolated communities in the Amazon, e.g., Bom Jesus do Anamã, Lauro Sodré, Santa Luzia do Buiçuzinho and Esperança II, natural buriti populations can be found...? If used adequately, the use of natural populations of this species may turn out to be an alternative response to the need for an improved life quality of local populations and for community development. In this sense, local resources should be valued, studied, to convert them into benefits for the development of the numerous isolated Amazonian communities with difficult access.

¹ Universidade Federal do Amazonas (UFAM), Avenida General Rodrigo Otávio Jordão Ramos, 3000, Aleixo, 60.077-000, Manaus, AM, Brazil. *E-mail: mtglopes@ufam.edu.br
² Universidade Federal de Pelotas, Campus Capão do Leão, s/n, 96.001-970, Capão do Leão, RS, Brazil
³ Universidade Federal de Goiás, Campus Jataí, BR 364, km 192, 75.801-615, Jataí, Goiás, Brazil
Knowledge on the genetic diversity within and among natural populations allows a better understanding of how selection works on the basis of adaptability, because the higher the genetic variability in a population, the greater the chance of perpetuation of the species (Estopa et al. 2006). Studies on genetic diversity have also been conducted to support the preservation and improvement of a species (Esfahani et al. 2009, Setotaw et al. 2010).

Molecular markers have been used extensively and successfully in the genetic analysis of plants and to characterize the variability among plants. In the study of genetic diversity, the AFLP (Amplified Fragment Length Polymorphism) technique is particularly interesting, for detecting a greater number of loci than others that identify molecular markers; this method provides extensive genome coverage at a low cost per data unit (locus) (Ferreira and Grattapaglia 1998, Lopes et al. 2002).

Studies on the genetic diversity of M. flexuosa are scarce and the knowledge and organization of genetic variability is an important step towards genetic conservation and for future breeding work. The purpose of this study was to characterize the genetic diversity of natural buriti populations by AFLP markers.

MATERIAL AND METHODS

Samples were collected from four natural buriti populations located at points along the gas pipeline Coari-Manaus: Bom Jesus do Anãmã (61° 17’ 49” W and 3° 36’ 36” S), Lauro Sodré (62° 35’ 29” W and 3° 51’ 28” S), Santa Luzia do Buíçuzinho (63° 25’ 22” W, 4° 00’ 58” S) and Esperança II (63° 00’ 59” W and 3° 59’ 58” S). Leaves were collected from 30 randomly sampled plants in each population. The trees were georeferenced and the respective geographical coordinates recorded (Ferreira and Grattapaglia 1998). The comparative method in 1 % agarose gel was used for quantification, using markers with known molecular weight (50 and 100 ng). The agarose gel was used for electrophoresis, a pre-run was carried out at constant power of 50 W for 1 h, to warm up and cleanse the gels. After sample application, electrophoresis was performed at a constant 50 W and run-time of approximately 4 hours.

The gel was stained by the silver nitrate method according to the protocol proposed by Creste et al. (2001). The polymorphic loci were amplified in all plants of the populations. For the reactions of Selective PCR (Polymerase Chain Reaction) amplification 2.5 µL of the diluted pre-amplification product in a thermocycler (Techne TC-512) was used. Before applying the samples for electrophoresis, a pre-run was carried out at constant power of 50 W for 1 h, to warm up and cleanse the gels. After sample application, electrophoresis was performed at a constant 50 W and run-time of approximately 4 hours.

The gel was stained by the silver nitrate method according to the protocol proposed by Creste et al. (2001). The polymorphic loci were analyzed for the presence/absence of amplified fragments. The AFLP markers were labeled with a code whose first two letters indicate the enzymes used in digestion (EcoRI = E and MseI = M), the third and fourth characters are numbers that identify the combinations according to the variation in primer extensions. After these four traits that identify the combination of enzymes and primers, the size of the amplified locus fragment in the number of base pairs was added. From the fragments, a 0-1 matrix was constructed, where 1 indicates presence and 0 absence of fragments.

The percentage of polymorphic loci was estimated for each population and all populations together by the program Popgene version 1.32 (Yeh et al. 1999). The distribution of genetic variation among and within populations was quantified by analysis of molecular variance (Amova), using software Genes (Cruz 2006).
The genetic distances between and within populations were calculated based on the method of Nei (1978). These genetic distances were used to construct the dendrogram by UPGMA (Unweighted Pair Group Method using Arithmetical Averages) cluster analysis. The consistency of the groupings was tested by 5000 bootstrap resamplings, using software Tpfga (Tools for population genetic analysis) version 1.3 (Miller 1997) for the estimates. Additionally, the gene flow was analyzed, using the program Popgene version 1.32 (Yeh et al. 1999).

RESULTS AND DISCUSSION

Of the 13 primer combinations tested, all produced fragments with satisfactory intensity and a good amplification profile. Of these, four combinations were used in this study (E-AAC/M-CAC, E-AAC/M-CGC, E-ACA/M-CGC, and E-ATC/M-CCA), due to the larger number of amplified polymorphic loci per primer combination.

The primer combinations used in the four populations produced 339 bands, ranging from 66 to 101 loci per primer combination. The average percentage of polymorphic loci detected in each population per primer combination ranged from 82 % in Bom Jesus do Anamã to 91.1 % in Santa Luzia do Buíçuzinho. The polymorphism level of the populations of Lauro Sodré and Esperança II was intermediate (82.5 % and 88 %, respectively). When the four combinations were analyzed considering the sum of the loci of the four primer combinations, it was found that in Santa Luzia Buíçuzinho the polymorphism percentage was equal to the average polymorphism, while at the other sites these values varied little (Table 1). In studies on the palm species Euterpe edulis, Cardoso et al. (2000) used five primer pairs and found 263 polymorphic bands. To characterize the genetic diversity using AFLP, Oliveira et al. (2007) characterized the genetic diversity of the groupings was tested by 5000 bootstrap resamplings, using software Tpfga (Tools for population genetic analysis) version 1.3 (Miller 1997) for the estimates. Additionally, the gene flow was analyzed, using the program Popgene version 1.32 (Yeh et al. 1999).

The genetic distances between and within populations were calculated based on the method of Nei (1978). These genetic distances were used to construct the dendrogram by UPGMA (Unweighted Pair Group Method using Arithmetical Averages) cluster analysis. The consistency of the groupings was tested by 5000 bootstrap resamplings, using software Tpfga (Tools for population genetic analysis) version 1.3 (Miller 1997) for the estimates. Additionally, the gene flow was analyzed, using the program Popgene version 1.32 (Yeh et al. 1999).

The distribution of genetic variability among and within populations (Table 2) showed that populations account for 24.74 % and plants within populations for 77.18 % of the genetic variability. The Fst value was 0.23 (Table 6); it is noteworthy that the values were highly significant (P < 0.001).

These results agree with several other studies on tree species using molecular markers, which reported that the greatest genetic diversity is found within populations. In Euterpe edulis, there was 57.4 % of diversity within populations (Cardoso et al. 2000); in M. urundeuva this value was 83.8 % (Freitas et al. 2005); in Eremanthus erythropappus 79 % (Estopa et al. 2006) and in one açai species of the genus Euterpe, Oliveira and Silva (2008) found a variability of 75.85 % for dominant markers, RAPD and 69.88 % for co-dominant SSR markers.

The allelic flow among populations was low (Nm = 2.99) (Table 3). The greatest gene flow occurred in the populations of Bom Jesus and Lauro Sodré (10.71) and the lowest in the populations of Bom Jesus and Esperança II (3.01).

The average genetic distance between buriti populations was 0.0564 (Table 3). The genetic distance was shortest between the populations of Bom Jesus do Anamã and Lauro Sodré (0.0205) and greatest between the populations of Bom Jesus do Anamã and Esperança II (0.0938). The low value of gene flow may be related to the geographic distance separating the populations.

Based on the mean genetic similarity, calculated for 120 plants of M. flexuosa, the dendrogram (Figure 1) shows the formation of two groups; the first comprised the populations of Bom Jesus and Lauro Sodré and the second the populations of Buíçuzinho and Esperança II. This result is supported by a high bootstrap value (2,000 resamplings).

The results of this study suggest that although much of the genetic variation of the species is at the intrapopulation level, the genetic differentiation among buriti populations is significant. Management and conservation plans for M. flexuosa must observe the genetic variability in these populations in order to ensure the preservation of the genetic resources of the species. To make sure that most of the variability is preserved, the populations in each of these areas must be preserved.

The dendrograms of genetic distances per population showed high variability within populations (Figures 2 and 3). The distribution of plants of the population of Bom Jesus do Anamã shows the formation of eight groups and
Genetic diversity in natural populations of Buriti (Mauritia flexuosa L. f.)

Table 1. Number of loci detected per primer combination and percentage of polymorphic loci for each Mauritia Flexuosa population

<table>
<thead>
<tr>
<th>Primer Combination</th>
<th>Number of loci</th>
<th>% of polymorphic loci</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bom Jesus do Anamã</td>
<td>Lauro Sodré</td>
</tr>
<tr>
<td>E-ACA/M-CGC</td>
<td>88</td>
<td>50</td>
</tr>
<tr>
<td>E-AAC/M-CAC</td>
<td>101</td>
<td>96</td>
</tr>
<tr>
<td>E-AAC/M-CGC</td>
<td>84</td>
<td>82.1</td>
</tr>
<tr>
<td>E-ATC/M-MCA</td>
<td>66</td>
<td>100</td>
</tr>
<tr>
<td>Mean</td>
<td>339</td>
<td>82</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>81.1</td>
</tr>
</tbody>
</table>

Table 2. Analysis of molecular variance

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>df</th>
<th>Sum of squares</th>
<th>Components of variation</th>
<th>% of variation</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>among</td>
<td>3</td>
<td>1368</td>
<td>13.6601</td>
<td>22.82</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>within</td>
<td>116</td>
<td>5358.8667</td>
<td>46.1971</td>
<td>77.18</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>Total</td>
<td>119</td>
<td>6726.8667</td>
<td>59.8572</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

Fst = 0.23

Table 3. Estimates of the allele flow (above the diagonal) and genetic distance (below the diagonal) of Nei (1978), among the Mauritia flexuosa populations

<table>
<thead>
<tr>
<th>Populations</th>
<th>BJ</th>
<th>LS</th>
<th>ESP</th>
<th>BU</th>
</tr>
</thead>
<tbody>
<tr>
<td>BJ</td>
<td>*****</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LS</td>
<td>0.0205</td>
<td>10.70</td>
<td>3.01</td>
<td>4.34</td>
</tr>
<tr>
<td>ESP</td>
<td>0.0938</td>
<td>0.0786</td>
<td>*****</td>
<td>5.92</td>
</tr>
<tr>
<td>BU</td>
<td>0.0553</td>
<td>0.0496</td>
<td>0.0408</td>
<td>*****</td>
</tr>
</tbody>
</table>

 BJ, LS, ESP and BU are Bom Jesus do Anamã, Lauro Sodré, Esperança II and Buiçuzinho, respectively.

Figure 1. UPGMA dendrogram of Mauritia flexuosa populations, calculated based on the genetic identity of Nei (1978). The numbers in the branches are results of the bootstrap test with 2,000 replications. BJ: Bom Jesus do Anamã; LS: Lauro Sodré; ESP: Esperança II; BU: Buiçuzinho.
Figure 2. UPGMA dendrogram of *Mauritia flexuosa* populations, calculated based on the genetic identity of Nei (1978). BJ: Bom Jesus do Anamã; LS: Lauro Sodré.
Genetic diversity in natural populations of Buriti (Mauritia flexuosa L. f.)

Figure 3. UPGMA dendrogram of Mauritia flexuosa populations, calculated based on the genetic identity of Nei (1978). ESP: Esperança II; BU: Buíçuzinho.
the population of Lauro Sodré of 12 groups (Figure 2). Three groups were formed of the population of Esperança II and 10 of the population of Buiçuzinho (Figure 3).

In view of the pattern of genetic variability observed in buriti and since the species is allogamous (random intercrossing among plants), a representative set of genes contained in the plants of each population must be sampled for species conservation, which can result in a high number of plants in an ex situ collection. Field collections require a constant investment of resources for maintenance. Experiences with field conservation of perennial species native to the Amazon region showed that a participatory *in situ* conservation of buriti would be desirable in areas where this species is used by people, as in the traditional communities. With the *in situ* conservation, efforts and resources could be concentrated on small study collections, including only the most promising genotypes, selected in situ, and which may, in the very first cycle of selection, become the first fields of seed production for planting.

**ACKNOWLEDGEMENTS**

The authors wish to thank the Financiadora de Estudos e Projetos (FINEP), Fundação de Amparo à Pesquisa do Estado do Amazonas (FAPEAM) and the Conselho Nacional de Pesquisa e Desenvolvimento (CNPq) for funding the research.

**REFERENCES**


---

**Diversidade genética em populações naturais de Buriti (*Mauritia flexuosa* L. f.)**

**RESUMO** - O trabalho objetivou caracterizar a diversidade genética de populações de buriti por meio de marcadores AFLP (Amplified Fragment Length Polymorphism). A análise foi realizada em quatro populações utilizadas por comunidades tradicionais do estado do Amazonas (Bom Jesus do Anamã, Lauro Sodré, Santa Luzia do Buiçuzinho e Esperança II). Foram amostrados aleatoriamente 30 indivíduos em cada população. Para a obtenção dos marcadores foram utilizadas quatro combinações de primers. Foi estimada a porcentagem de locos polimórficos, realizada análise de variância molecular entre e dentro de populações e construído dendograma. Os primers revelaram 339 locos polimórficos variando de 81,1% a 91,1% entre as populações. A análise molecular de variância atribuiu 77,18% de variação dentro e 22,82% entre as populações. O dendograma revelou a formação de dois grupos, mostrando que as populações de Bom Jesus do Anamã e Lauro Sodré são as mais semelhantes geneticamente e que as distâncias genéticas não estão correlacionadas com a distância geográfica.

**Palavras-chave:** variabilidade genética; marcador molecular; palmeira.


