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ESTIMATES OF GENETIC PARAMETERS USING REML/BLUP FOR INTRA-POPULATIONAL GENETIC BREEDING OF *Platonia insignis* Mart.¹

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ABSTRACT – The aim of this study was to estimate genetic parameters to support the selection of bacuri progenies for a first cycle of recurrent selection, using the REML/BLUP (restricted maximum likelihood/best linear unbiased prediction) procedure to estimate the variance components and genotypic values. Were evaluated twelve variables in a total of 210 fruits from 39 different seed trees, from a field trial with an experimental design of incomplete blocks with clonal replicates among subplots. The three variables related with the fruit development (weight, diameter, length) showed strong correlation, and where fruit length showed higher heritability and potential to be used for indirect selection. Among the 39 progenies evaluated in this study, five present potential to compose the next cycle of recurrent selection, due they hold good selection differential either to agrotechnological variables as to development of bacuri fruit.

Keywords: Bacuri; Mixed models (REML/BLUP); Selection.

ESTIMATIVAS DE PARÂMETROS GENÉTICOS VIA REML/BLUP PARA O MELHORAMENTO INTRAPOPULACIONAL DE *Platonia insignis* Mart.

RESUMO – O objetivo deste estudo foi estimar parâmetros genéticos capazes de subsidiar a seleção de matrizes de bacuri para um primeiro ciclo de seleção recorrente, utilizando o procedimento REML/BLUP (máxima verossimilhança residual / melhor predição linear não viciada) para se estimar os componentes de variância e valores genotípicos. Doze variáveis foram analisadas para um total de 210 frutos pertencentes a 39 diferentes matrizes, em um experimento de campo estabelecido no delineamento de blocos incompletos com réplicas clonais entre subparcelas. As três variáveis relacionadas com o desenvolvimento do fruto (peso, diâmetro e comprimento) apresentaram correlações acentuadas, e dentre estas o comprimento do fruto foi a que apresentou maior herdabilidade e potencial para ser usada na seleção indireta. Entre as 39 matrizes avaliadas neste estudo cinco apresentam potencial para compor o próximo ciclo de seleção recorrente, por apresentarem bom diferencial de seleção tanto para variáveis agrotecnológicas quanto para de desenvolvimento dos frutos do bacuri.

Palavra-chave: Bacuri; Modelo misto (REML/BLUP); Seleção.

1. INTRODUCTION

Bacuri (*Platonia insignis* MART.) is an Amazonian fruit tree species of large size often present in dense forests, whose center of origin is estimated to be in the state of Pará (NASCIMENTO et al., 2007). The author points out that the occurrence of the species is rare in Amazonian areas liable to floods, being often found from the north of Paraguay, through the savannahs and plains of the Brazilian Midwest to the Piauí state coast, stretching north from the range covering from the state of Amapá to Guyana. The bacuri tree is considered an indigenous species, but it has high economic potential by presenting multiple uses, producing both high quality wood that is very resistant to decay and the fruit in abundance during the fruiting period (MORAES et al., 1994; SOUZA et al., 2000).

It is relatively recent the concept that different species require specific processing, aseptically and frozen techniques for its conservation for a long period (CHITARRA; CHITARRA, 2005), and for this reason, until the last century, most Amazonian fruits had its consumption limited to the period of the harvest and were known only in the regional market (FRAZÃO; HOMMA, 2006). The evolution of food preservation techniques enabled the bacuri fruit to be available for consumption throughout the year and also exported to new consumer markets (FONTENELE et al., 2010; SILVA et al., 2010). In an assessment of tropical fruit sold in Belém city, Shanley (2000) estimated that each year are sold over seven million bacuri fruits, generating an income higher than 1.5 million dollars to producers, distributors and traders involved in this productive chain. In the Piauí state, the fruit of bacuri is mainly used in the manufacture of juices and sweets (NAZARÉ, 2000), while from seeds is possible to extract a type of fat commonly used by native communities for the treatment of various diseases in humans and animals (SANTOS JUNIOR et al., 2010).

The bacuri fruit is considered by the native population as one of the best of the Amazon forest, with the advantage that it can be consumed raw (NASCIMENTO et al., 2007). The beginning of the reproductive period of this species occurs between the months of June and July, shortly after the fall of the tree leaves that leave exposed their reddish

pink color flowers, attracting many birds and insects that carry out pollination (SOUZA et al., 2000). The fruit development occurs for about five months, being ready to harvest between November and January (SOUZA et al. 2000).

Bacuri has excellent ability to budding and regeneration, allowing plants with superior genetic potential to be cloned (CARVALHO et al., 2002). In native vegetation areas, most plants of this species comes from seeds and occurs at low densities (between one and five plants per hectare) whereas areas of secondary vegetation in which there had been deforestation before, the remaining roots in the soil easily regenerate and emerge in the presence of light, giving rise to true bacuri groves with densities exceeding hundred plants per hectare (CARVALHO; MULLER, 2007).

The production and marketing of bacuri fruit can be considered good alternatives to combine nature conservation with sustainable development, enabling increased income of small and medium-sized farmers with the conservation of remaining native vegetation (MATOS et al., 2009). Although several authors have already evaluated parameters related to the variability of the bacuri fruit (SOUZA et al., 2001; CARVALHO et al., 2003; FARIAS NETO et al., 2004; ROGEEZ, 2004; AGUIAR et al., 2008; SILVA et al., 2009), most of these studies evaluated fruit collected in native populations, which in the absence of experimental structures generated little information relevant to the genetic improvement of this species that is still incipient.

In studies conducted by Farias Neto et al. (2004) and Silva et al. (2009), the most important genetic parameters estimated for the variables evaluated were the repeatability coefficient, which express the maximum amount that the heritability, in the broad sense, can reach, because represents the proportion of phenotypic variance due to genetic differences, jointly with the permanent effects that the genotypes are under within the environment in which the plants were evaluated (CRUZ et al., 2007). The relevant information obtained from these studies on native populations was restricted to the indication of how many phenotypic assessments would be necessary to perform discrimination of agro-technological variables related to the fruit, in accordance with the accuracy desired by the researcher, preventing evaluation of

a large number of measurements without a significant gain in accuracy, reducing the time and cost of labor demanded to perform these assessments (CRUZ et al., 2004).

To overcome this difficulty in predicting the true values of native species variance components, it has been recommended the simultaneous use of BLUP and REML methods (RESENDE, 2002). The prediction of BLUP assumes knowledge of the values of variance components and, as this is not possible, estimates of these components via REML have been used, both associated with a linear mixed model to more accurately identify genetic materials of superior quality, providing the allocation of part of the variability to the experimental structures in which the evaluated genetic material is found. In addition, the REML procedure, which has non-negativity constraint for the estimates of variance components, leads to more accurate results by the inclusion, beyond the overall average and the experimental error, of fixed and random effects. The consideration of treatment effects as random is essential in genetic development of plants, because then you can do genotypic selection, otherwise the selection is only phenotypic. The approach of treatment effects as random is emphasized by several authors (DUARTE; VENCOVSKY, 2001; PIEPHO et al., 2007; RESENDE; DUARTE, 2007). Thus, the objective of this study was to estimate genetic parameters related to the bacuri fruit and their interrelations, to support the selection of superior progenies and define effective strategies for the improvement of this species in a first recurrent selection cycle, either by conducting controlled crossings or the management of some of these experimental structures.

2. MATERIAL AND METHODS

The bacuri population evaluated in this study consists of 39 land races (or provenances) originated from areas of natural occurrence of the species in the states of Piauí and Maranhão, from which it was collected young branches that were subsequently used for rootstocks and planted in an experimental area in the city of Teresina, PI. Ten years after the beginning of the experiment, it was collected 210 fruits, obtained by open pollination of the 39 progenies distributed in the experiment of six repetitions in experimental design of incomplete blocks, composed of five plants per plot. The amount evaluated fruits from each tree in each

plot varied from 5 to 28 in accordance with the existence of other clonal replicates of the accesses in another experimental plot, being evaluated a minimum of 10 fruits per matrix. It was evaluated twelve parameters among agro-technological variables and variables related to the development of the fruit: V1 - fruit weight (FW, g), V2 - fruit diameter (DF, cm), V3 - fruit length (LF, cm), V4 - relation between fruit length and fruit diameter (LF/DF, dimensionless), V5 - skin thickness (ST, mm), V6 - amount of seeds per fruit (AS/F), V7 - pulp content (PC, % related to the FW), V8 - peel content (PC, % related to the FW), V9 - seeds content (SC, % related to the FW), V10 - total soluble solids content (TSS = °Brix), V11 - total titratable acidity (TTA, %) and V12 - relation TSS/TTA (dimensionless).

Initially descriptive statistical parameters of the variables were obtained using the model 105 from the software Selegen REML-BLUP (RESENDE, 2002). The main results obtained in this model are the mean and variance estimates, the type of distribution observed for each of the variables and their correlations in pairs using Pearson's correlation coefficient (r_{xy}). The correlation of the twelve variables was also evaluated at the level of experimental matrix, that is, from the values estimated from the average of each progeny, obtained after the genetic analysis of the variance components. The significance of the correlations was verified by applying the FDR criterion (False Discovery Ratio - BENJAMINI; HOCHBERG 1995) with a 5% significance level. Later the significant correlations were put in order and, using the limit of the median as a reference, the correlations were considered low or high magnitude. Additionally, it was also considered stable the correlations that showed significant in both arrays as individual levels. The formula used by FDR criterion is given by: $FDR_{(ai-j)} = \left(\frac{n_i}{n_j}\right) * \alpha$, $FDR_{(ai-j)} = \left(\frac{n_i}{n_j}\right) . \alpha$, which:

α = confidence level used in the test;

α_{i-j} = critical value of the test for the variables ordered from i to j;

n_i = order number of the variable i;

n_j = order number of the last variable tested.

After the transformation of variables with asymmetric distribution using the formula: $\sqrt{x + 0,5}$ (where x is the original value of the variable), the data were analyzed in Selegen-REML-BLUP program

(RESENDE, 2002) making use of the model 6, destined to the evaluation of data of half-sibs progenies in experimental design of incomplete blocks, with several observations per plots in a single harvest period. Obtaining estimators and predictors in mixed models was performed by iterative processes, whose initial value provided for the heritability was equal to 0.10, as suggested by Resende (2007). The additive genetic effects were obtained through the use of the additive genetic parentage matrix (A), assuming the parentage of half-siblings among individuals within each open pollinated progeny. This is appropriate, since the species is preferentially allogamous due presenting sporophytic self-incompatibility that restricts its auto fertilization (MAUÉS et al., 1996). The linear mixed model used full modeling (univariate additive model, in incomplete blocks) is given by: $y = Xb + Za + Wc + H\delta + e$, in which:

· y, b, a, c, δ and e: they are data vectors, of the effects of repetitions (fixed - b), of the effects of additive genetic (random - a), of the effects of portions (random - c), of the effects of blocks within the repetitions (random - δ) and of errors (random - e), respectively.

· X, Z, W and H: are the incidence matrices for the vectors b, a, c and δ respectively.

It was later verified the efficiency of the selection process for the pulp content and TSS/TTA relation variables by comparing the genetic gains predicted by SELEGEN program with the gains for these same variables via indirect selection for traits related to fruit

development. It is important to stress that these two agro-technological variables are very relevant both for the production of food derived as for fresh fruit consumption. This simulation of genetic gains was performed using a 5% selection intensity, that in the level of individuals corresponds to the ten best individuals in a sample of 210 fruits, and, in the level of families, to the ten best fruits in the top two progenies for the variables that were simulation objects.

3. RESULTS

Using the FDR criterion at the level of individuals, it was considered as significant the correlations with values above 20% (Table 1). According to the median threshold, it was considered to be of low magnitude the correlation with values between 20% and 39%, and as high magnitude the correlations with values above 40%. In general, at the level of progenies (lower diagonal), it was observed a greater number of significant correlations than at the level of individuals (upper diagonal), while none of the significant correlations involving the titratable acidity variables (TA) and its relation with the soluble solids (TSS/TA) presented stable for the two data sets.

The most significant correlations were observed both at individuals level as progenies level for the variables related to fruit growth, in particular between the fruit weight and diameter ($r_{xy} > 0,8$). The fruit weight variable also showed stable positive correlations with the variables: length of the fruit, skin thickness, number of seeds per fruit and total soluble solids content. In

Table 1 – Genetic correlations values among the twelve variables evaluated in the experiment. Upper diagonal express the values at individual levels and at lower diagonal represents values of average's mother-trees.

Tabela 1 – Coeficientes de correlações genética entre as doze variáveis analisadas no experimento. Na diagonal superior se encontram os valores obtidos em nível de indivíduos e na diagonal inferior os valores obtidos a partir das médias das progênies de cada matriz.

Variables	V1	V2	V3	V4	V5	V6	V7	V8	V9	V10	V11	V12
V1-FW (g)	-	0,91	0,71	-0,15	0,69	0,28	-0,01	-0,10	-0,17	0,38	0,17	0,30
V2-DF (cm)	0,82	-	0,61	-0,39	0,16	0,23	0,02	-0,23	-0,17	0,36	0,17	0,05
V3-LF (cm)	0,54	0,39	-	0,48	0,56	0,09	-0,17	0,02	-0,08	0,25	-0,01	0,08
V4-LF/DF	-0,10	-0,43	0,60	-	-0,02	-0,13	-0,20	0,31	0,03	-0,09	-0,15	0,04
V5-ST (mm)	0,54	0,48	0,49	0,00	-	-0,15	-0,46	0,42	-0,12	0,19	0,10	-0,01
V6-AS/F	0,54	0,61	0,34	-0,22	0,02	-	0,37	-0,36	-0,06	0,12	0,24	0,02
V7-PC (%FW)	0,12	0,17	-0,18	-0,27	-0,55	0,61	-	-0,65	-0,34	0,09	0,07	0,04
V8-PC (%FW)	-0,12	-0,18	0,09	0,24	0,56	-0,66	-0,86	-	-0,24	-0,13	0,03	-0,02
V9-SC (%FW)	0,13	0,23	0,14	-0,15	-0,10	0,43	0,20	-0,59	-	-0,25	-0,17	0,15
V10-TSS	0,53	0,40	0,42	-0,03	0,41	0,39	-0,15	-0,10	0,42	-	0,09	0,32
V11-TTA	0,12	0,11	0,20	0,14	0,38	-0,08	-0,38	0,40	-0,04	-0,01	-	-0,47
V12-TSS/TTA	-0,10	-0,10	0,31	0,31	0,10	0,03	-0,29	0,13	0,18	0,16	0,01	-

Significant correlations (above 20%) highlighted in bold.

addition, the length of the fruit that was positively correlated with the diameter of the fruit in different intensities for the two sets of data also showed stable and positive correlations with the variables: the relation between the length and diameter of the fruit (LF/DF), peel thickness and total soluble solids content. However, the correlations between the length and diameter (LF/DF) and the total soluble solids content were not significant in the two levels of the analysis.

Regarding the stability of the other agro-technological variables correlations, pulp and peel content showed stable correlations with the following variables: number of seeds per fruit, peel thickness and ratio of length and diameter of the fruit (LF/DF), and those that were positive for pulp content was negative for peel content and vice versa. The peel content also showed stable and negative correlation with pulp content and with the seed content, although varying intensities between the two levels of analysis. Only the seed content showed significant and contrasting correlations between the two data sets, being positive in the progenies level and negative in individual level for pulp and total soluble solids contents.

Regarding the type of distribution, five variables (fruit weight, number of seeds per fruit, pulp content, peel content and total soluble solids) had normality of distribution and did not needed to be transformed, while other seven presented asymmetrical distribution and were converted before they had their variance components evaluated (positive asymmetry: fruit length, ratio of length and diameter of the fruit, seed content, titratable acidity (TA) and its relation to the soluble solids content (TSS/TA); negative asymmetry: fruit diameter and skin thickness). Even after the transformations made, the coefficient of variation of the experimental error ($CVe\%$), which is a measure of the efficiency of the experimental design structures variance uptake, still presented values above 15% for the variables fruit weight (20.8 %), number of seeds per fruit (34.2%) and the ratio between soluble solids content and titratable acidity (33.5%). The detailed values of the variance components iterative estimates obtained with the SELEGEN program for the 210 fruits coming from 39 bacuri arrays evaluated in this study are shown in Table 2.

The variables pulp content and soluble solids show potential for genetic gains due to their heritability in individuals level presenting high values, identical and

Table 2 – Variance components and statistical parameters of the twelve variables evaluated in the experiment.
Tabela 2 – Componentes de variância e parâmetros estatísticos das doze variáveis analisadas no experimento.

Estimates	Mean	Va	Vpare	Vbloc	Ve	Vf	h ² a	h ² aj	h ² mp	h ² ad	C ² pare	C ² bloc	CVg ² %	CVgp ² %	CVe ² %	CVr	Acpg
V1-FW (g)	302,75	1,13	11,50	5,01	1,61	19,69	0,06+-0,08	0,4113	0,2211	0,3438	0,5975	0,2602	6,1397	3,0699	20,76	0,1479	0,4702
V2-DF (cm)	7,76	0,01	0,05	0,02	0,02	7,00	0,03+-0,02	0,1495	0,1006	0,1165	0,6035	0,1770	1,6273	0,8136	7,46	0,1090	0,3172
V3-LF (cm)	9,57	0,02	0,05	0,03	0,05	6,61	0,15+-0,05	0,3213	0,3320	0,2620	0,3469	0,1878	4,2778	2,1389	8,31	0,2574	0,5762
V4-LF/DF	1,25	0,01	0,01	0,00	0,01	4,38	0,21+-0,07	0,3436	0,3723	0,2819	0,3543	0,0260	3,3315	1,6658	5,82	0,2863	0,6102
V5-ST (mm)	11,04	0,01	0,09	0,04	0,06	7,87	0,02+-0,05	0,0680	0,0587	0,0519	0,4675	0,2179	1,6637	0,8319	8,67	0,0959	0,2422
V6-AS/F	2,17	0,15	0,52	0,18	0,56	34,17	0,10+-0,10	0,2050	0,1168	0,1621	0,3727	0,1245	17,5752	8,7876	34,18	0,2571	0,3417
V7-PC (%FW)	24,05	19,45	10,72	9,51	23,58	14,45	0,31+-0,17	0,4519	0,4459	0,3821	0,1694	0,1504	18,3326	9,1663	14,45	0,6343	0,6678
V8-PC (%FW)	66,88	19,63	21,70	14,93	14,06	7,09	0,28+-0,11	1,4173	0,5151	1,6463	0,3085	0,2124	10,3326	5,1664	7,09	0,7288	0,7177
V9-SC (%FW)	9,06	0,03	0,09	0,01	0,16	8,99	0,10+-0,11	1,1536	0,1715	0,1198	0,3152	0,0088	4,8377	2,4188	11,47	0,2109	0,4141
V10-TSS (%Brix)	16,91	4,57	5,71	2,41	1,89	14,41	0,31+-0,17	1,2925	0,4130	1,4321	0,3919	0,1651	17,0876	8,5438	14,40	0,5931	0,6426
V11-TTA (%)	1,40	0,01	0,03	0,01	0,04	11,37	0,04+-0,02	0,0711	0,0450	0,0543	0,4048	0,0612	3,4241	1,7120	13,59	0,1260	0,2121
V12-TSS/TTA	17,22	0,36	1,83	0,01	0,30	30,73	0,14+-0,09	0,5409	0,2232	0,4691	0,7323	0,0025	13,5258	6,7629	33,51	0,2018	0,4725

In which: Mean: is the experiment overall mean; Va: it is the additive genetic variance component; Vpare: it is the environmental variance component between portions; Vbloc: it is the environmental variance between blocks component; Ve: it is the residual variance component (environmental + not additive); Vf: it is the individual phenotypic variance component; h²a: it is the individual heritability in the narrow sense (additive effects); h²aj: it is the individual heritability in the narrow sense adjusted to the portion effects; h²mp: it is the heritability of the average progenies assuming complete survival; h²ad: it is the additive heritability within portions; C²pare: it is the determined coefficient of the effects of portions; C²bloc: it is the determined coefficient of the effects of blocks; CVg²%, it is the coefficient of individual additive genetic variation; CVgp²%, it is the coefficient of genotypic variation between portions; CVe²%, it is the coefficient of residual variation; CVr: it is the coefficient of relative variation; Acpg: It is the accuracy of the selection of progenies (assuming complete survival).

above 30% ($h^2a = 0,31 \pm 0,17$) - Table 2. The relative influence of the experimental structures in the expression of all variables can be visualized in Figure 1. In this chart the $Va\%$ component represents is the variability portion inherent in the genetic part, that, in terms of proportion to the total variability, corresponds to heritability in the narrow sense of the variables evaluated in the experiment. The $Vbloc\%$ component represents the amount of variability captured by the block experimental structures, while the $Vparc\%$ component represents the amount of variability influenced by the experimental structures of plots within blocks. The portion of the variability inherent in other factors which are not detailed in genotypes structures, blocks or plots, is contained within the environmental variance component ($Ve\%$), which corresponds to the residual variability not allocated by genetic and experimental structures.

Among the fast measurement of variables related to fruit size, weight and diameter presented low individual additive heritability estimates (h^2a), what based on the amount of their standard deviations, lead these parameters to assume zero heritability. In addition, to these two variables, the experimental component values that represent the effects of plots (C^2parc) were near 60%, confirming that the weight and diameter of the fruit were strongly influenced by the differences of the plots, even though these being located within a experimental area. Although the plots effect (C^2parc) for the variable length of the fruit being around 35%,

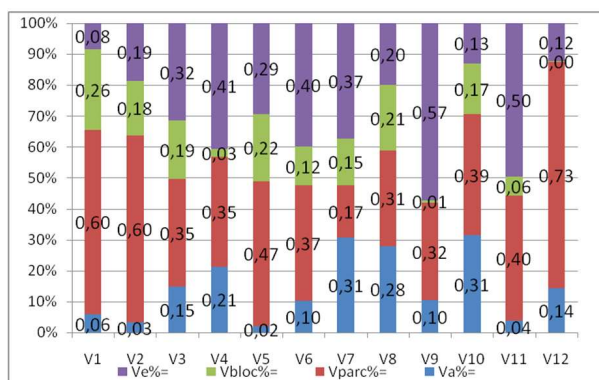


Figure 1 – Relative contribution of the variation sources on the phenotypic expression of the twelve variables evaluated in the trial.

Figura 1 – Contribuição relativa das fontes de variação na expressão fenotípica das doze variáveis avaliadas no experimento.

this variable that can also be measured in the field showed additive heritability (h^2a) around 15%. After the adjustment made by the model used for the effects of portion, the weight of the fruit presented individual additive heritability adjusted above 40% ($h^2aj = 0,4113$) and the length of the fruit above 30% ($h^2aj = 0,3213$), as for the diameter of the fruit this value was still around 15% ($h^2aj = 0,1495$).

Other agro-technological variables that also featured zero h^2a due to the high amount of standard deviation were: peel thickness ($0,02 \pm 0,05$), number of seeds per fruit ($0,10 \pm 0,10$), seeds content ($0,10 \pm 0,11$) e titratable acidity ($0,04 \pm 0,02$) – Table 2. Even after the adjustment for the portion effects, the peel thickness and the titratable acidity still showed small h^2aj , around 7%. Except for the pulp content where the influence of the portions in the variability of the fruit was only 17%, for all other variables analyzed the influence of this component was pronounced (Figure 1), ranging from 31% to peel content up to 73 % for the ratio between soluble solids and total titratable acidity (TSS/TA).

As the progenies classification for the three growth variables and two of agro-industrial interest shown in Table 3, according to the results of the correlations (Table 1), the progenies that showed higher pulp content and relation between the soluble solids content and titratable acidity (TSS/TA) were not necessarily the ones with larger fruit size (weight, diameter and length of the fruit). The matrix 26, whose fruit produced more pulp content, was only on the fifth position in relation to the length of the fruit, and was among the top ten for the weight and diameter variables. Similarly, the matrix 11, in which the fruit was observed the highest ratio between soluble solids content and titratable acidity (TSS/TA) average, showed the second largest fruit length, and was also among the top ten progenies for weight and diameter of the fruit. However, the three best progenies classified in pulp content variable (26, 8 and 28) and in relation between the soluble solids and total titratable acidity (11, 14 and 18) were ordered beyond the twenty position for the variable corresponding (Table 3), in accordance to their correlations that were not significant both in progenies level as individuals level (Table 1).

In the simulation of the possible genetic gains to be achieved at the individuals level, the three fruit development variables (weight, diameter and length

Table 3 – Estimations of genetic gains to be obtained at family level performed by SELEGEN program.**Tabela 3** – Estimativas dos ganhos genéticos possíveis de serem obtidos em nível de matrizes realizadas pelo programa SELEGEN.

Var.	V1-FW (g)			V2-DF (cm)			V3-LF (cm)			V7-PC (%FW)			V12-TSS/TTA		
Mean	302,75			7,76			9,57			24,05			17,22		
Order	Fam.	New Mean	Δg (%)	Fam.	New Mean	Δg (%)	Fam.	New Mean	Δg (%)	Fam.	New Mean	Δg (%)	Fam.	New Mean	Δg (%)
1	15	318,85	5,3	15	8,80	13,4	19	14,47	51,1	26	27,20	13,1	11	34,76	101,9
2	23	317,60	4,9	23	8,79	13,3	11	13,27	38,6	8	27,08	12,6	14	31,96	85,6
3	22	315,75	4,3	8	8,68	11,8	9	12,70	32,6	28	26,93	12,0	18	29,88	73,5
4	4	314,65	3,9	28	8,57	10,5	22	12,33	28,8	27	26,79	11,4	22	27,98	62,5
5	2	313,88	3,7	2	8,50	9,5	26	12,05	25,9	37	26,69	11,0	10	26,25	52,4
6	11	313,34	3,5	29	8,44	8,8	33	11,83	23,6	17	26,61	10,6	21	24,95	44,9
7	3	312,76	3,3	26	8,40	8,2	5	11,67	21,9	40	26,52	10,2	4	23,89	38,7
8	29	312,23	3,1	11	8,36	7,7	4	11,54	20,5	39	26,43	9,9	17	23,09	34,1
9	26	311,80	3,0	4	8,32	7,3	15	11,43	19,4	22	26,35	9,6	24	22,46	30,4
10	13	311,43	2,9	3	8,29	6,9	3	11,33	18,3	32	26,28	9,2	35	21,95	27,5
11	20	311,05	2,7	20	8,27	6,6	18	11,24	17,4	25	26,20	8,9	9	21,53	25,0
12	28	310,69	2,6	21	8,25	6,3	32	11,16	16,5	23	26,13	8,7	25	21,18	23,0
13	36	310,31	2,5	36	8,22	6,0	12	11,08	15,7	33	26,07	8,4	19	20,87	21,2
14	32	309,96	2,4	5	8,20	5,7	2	11,00	14,9	5	26,00	8,1	5	20,60	19,6
15	21	309,63	2,3	25	8,19	5,5	20	10,92	14,1	38	25,94	7,9	32	20,36	18,2
16	9	309,32	2,2	27	8,17	5,3	36	10,85	13,3	35	25,88	7,6	36	20,15	17,0
17	5	309,06	2,1	19	8,15	5,1	21	10,77	12,5	21	25,82	7,3	37	19,96	15,9
18	18	308,80	2,0	10	8,14	4,9	29	10,70	11,8	31	25,76	7,1	30	19,78	14,9
19	19	308,56	1,9	7	8,12	4,7	35	10,63	11,0	12	25,70	6,8	39	19,62	13,9
20	8	308,34	1,8	13	8,11	4,5	31	10,56	10,3	10	25,64	6,6	7	19,46	13,0
21	27	308,11	1,8	32	8,09	4,2	27	10,49	9,5	19	25,59	6,4	6	19,33	12,2
22	25	307,88	1,7	35	8,07	4,0	23	10,42	8,9	2	25,54	6,2	26	19,20	11,5
23	35	307,67	1,6	37	8,06	3,8	8	10,36	8,2	29	25,49	6,0	33	19,07	10,8
24	12	307,45	1,6	12	8,04	3,6	7	10,31	7,6	13	25,44	5,8	16	18,95	10,1
25	33	307,22	1,5	18	8,03	3,5	14	10,25	7,1	20	25,38	5,5	29	18,84	9,4
26	7	307,01	1,4	30	8,02	3,3	16	10,20	6,6	30	25,33	5,3	31	18,74	8,8
27	10	306,76	1,3	33	8,00	3,1	25	10,15	6,0	16	25,28	5,1	1	18,64	8,2
28	31	306,51	1,2	31	7,99	2,9	28	10,10	5,5	14	25,22	4,9	27	18,54	7,7
29	30	306,28	1,2	17	7,98	2,8	17	10,06	5,0	36	25,15	4,6	3	18,45	7,1
30	37	306,06	1,1	22	7,96	2,6	24	10,01	4,6	1	25,09	4,3	20	18,36	6,6
31	17	305,84	1,0	14	7,95	2,4	1	9,97	4,1	7	25,02	4,0	40	18,28	6,1
32	40	305,61	0,9	16	7,93	2,2	37	9,92	3,6	18	24,93	3,6	38	18,19	5,6
33	16	305,39	0,9	24	7,92	2,0	10	9,88	3,2	4	24,83	3,2	28	18,11	5,1
34	1	305,08	0,8	40	7,90	1,8	30	9,84	2,8	9	24,72	2,8	8	18,03	4,7
35	39	304,71	0,6	1	7,88	1,5	40	9,80	2,3	24	24,59	2,2	12	17,94	4,1
36	14	304,34	0,5	9	7,86	1,3	13	9,76	1,9	15	24,47	1,7	2	17,85	3,6
37	38	303,93	0,4	39	7,84	1,0	39	9,71	1,4	3	24,34	1,2	15	17,75	3,0
38	24	303,38	0,2	38	7,80	0,5	6	9,65	0,8	11	24,20	0,6	23	17,53	1,8
39	6	302,75	0,0	6	7,76	0,0	38	9,57	0,0	6	24,05	0,0	13	17,22	0,0

Var.: Variables; Fam.: Family; Δg (%): Percentage of genetic gain compared to the mean.

of the fruit) showed positive gains through the indirect selection for one of the other two variables, according to the results of their correlations (Table 4). However, when selecting the best individuals within the progenies 15 and 23, which was the ones that showed the best results for weight and diameter of the fruit, it was verified negative genetic gains for the length of the fruit, although when selecting the best individuals

of families 19 and 11, which were the ones that showed the highest fruit length (Table 3), it is possible to obtain positive genetic gains for the weight and diameter of fruit (Table 4).

In genetic gains simulations for the pulp content from indirect selection for fruits with greater development (weight, diameter and length of the fruit), it was not

Table 4 – Simulation of genetic gains to be obtained in individuals and family levels through selection of ten better individuals for characters related with the development of the fruit (FW, DF and LF) and agrotechnological attributes (PC and relationship TSS/TTA).

Tabela 4 – Simulação dos ganhos genéticos possíveis de serem obtidos em nível de indivíduos e matrizes através da seleção dos dez melhores indivíduos para caracteres relacionados com o desenvolvimento do fruto (PF, DF and CF) e atributos agrotecnológicos (TP e relação STT/ATT).

ORIGINAL VALUES OBSERVED IN THE EXPERIMENT					
Variables	FW (g)	DF (cm)	LF (cm)	PC (%FW)	TSS/TTA
Mean	302,75	7,76	9,57	24,05	17,22
Ten better mean	348,29	11,32	15,76	31,76	53,32
Δg (%) ten better	15,04	45,88	64,61	32,02	209,62
Ne ten better	9	9	8	8	9
INDIRECT SELECTION FOR GREATER WEIGHT OF FRUITS					
INDIVIDUALS LEVEL *Present progenies: 2, 3, 4 (2), 9 (2), 11, 15, 35, 39					
Ten best mean	-	10,52	12,19	23,28	21,23
Δg (%) ten best	-	35,57	27,30	-3,22	23,26
Indirect selection efficiency	-	77,53	42,25	-10,06	11,10
FAMILIES LEVEL *Present progenies: 15 (5), 23 (5)					
Higher mean	317,60	8,79	9,36	23,05	11,52
Δg (%) higher	4,90	13,27	-2,23	-4,18	-33,12
Indirect selection efficiency	32,60	28,93	-3,45	-13,04	-15,80
INDIRECT SELECTION FOR LARGER DIAMETER OF FRUITS					
INDIVIDUALS LEVEL *Present progenies: 2 (2), 4 (2), 6, 7, 8, 9, 37, 39					
Ten best mean	337,81	-	10,97	22,94	22,66
Δg (%) ten best	11,58	-	14,61	-4,62	31,55
Indirect selection efficiency	76,99	-	22,61	-14,43	15,05
FAMILIES LEVEL *Present progenies: 15 (5), 23 (5)					
Higher mean	317,60	8,79	9,36	23,05	11,52
Δg (%) higher	4,90	13,27	-2,23	-4,18	-33,12
Indirect selection efficiency	32,60	28,93	-3,45	-13,04	-15,80
INDIRECT SELECTION FOR GREATER LENGTH OF FRUITS					
INDIVIDUALS LEVEL *Matrizes presentes: 3, 4 (3), 9 (2), 15, 19, 26, 33					
Ten best mean	335,56	9,41	-	24,04	19,52
Δg (%) ten best	10,84	21,29	-	-0,04	13,32
Indirect selection efficiency	72,07	46,40	-	-0,12	6,35
FAMILIES LEVEL *Present progenies: 19, 11 (9)					
Higher mean	311,34	8,02	14,54	21,10	27,05
Δg (%) higher	2,84	3,37	51,86	-12,28	57,08
Indirect selection efficiency	18,86	7,34	80,26	-38,35	27,23
INDIRECT SELECTION FOR SMALLER LENGTH OF FRUITS					
INDIVIDUALS LEVEL *Present progenies: 6, 8, 19 (3), 35 (2), 39 (3)					
Ten best mean	285,70	6,53	5,99	24,93	15,74
Δg (%) ten best	-5,63	-15,82	-37,39	3,65	-8,63
Indirect selection efficiency	-37,43	-34,48	-57,87	11,40	-4,12
FAMILIES LEVEL *Present progenies: 6 (3), 38 (7)					
Lower mean	291,20	6,63	7,21	23,17	13,64
Δg (%) lower	-3,82	-14,59	-24,71	-3,69	-20,80
Indirect selection efficiency	-25,38	-31,79	-38,25	-11,52	-9,92

*Present progenies: matrix identification and between parentheses the amount of fruits computed per matrix until it reached the sum of 10 units to perform the simulations.

possible to obtain genetic gains both at the individuals level as individuals within the best progenies (Table 4). The simulations involving the relation between the soluble solids content and the titratable acidity (TSS/TA) indicate that it is possible to achieve positive genetic gains through indirect selection on all variables related to fruit development, ranging from 6.35% for the length of the fruit up to 15.05% for the fruit diameter. However, at the families' level, only the length of the fruit allowed the obtainment of positive genetic gains (27.23%) for the TSS/TA.

Despite the correlation between the length of the fruit and the pulp content not being significant, they were negative and close to the 20% threshold in both families and individuals level, and for this reason was also verified the possibility of obtaining genetic gains by selecting both fruits as progenies that produce smaller fruit lengths (Table 4). Although these simulations estimate it is possible to increase the pulp content of more than 10% by indirect selection of fruits with smaller lengths, the possible reductions in the other variables related to fruit development (approximately -25% for the weight of the fruit and -32% for fruit diameter) do not compensate the genetic gains for pulp content.

4. DISCUSSION

Just as verified in this study, Farias Neto et al. (2004) and Silva et al. (2009) also reported positive and pronounced correlations between development variables of bacuri fruit. In their studies, the values of fruit level correlations between the variables diameter and length varied between 55% and 61%, while in both the present study and in the one published by Silva et al. (2009) correlations were estimated above 90% between the variables weight and fruit diameter. The marked correlation between the fruit development attributes described in different studies indicate probable common genetic control for these attributes (VIANA 2001), allowing to be performed in the field the indirect selection for the weight of the fruit from the diameter and length of fruits, because these variables are less subject to measurement errors outside the laboratory conditions.

Despite the correlations observed in this study indicate that fruits which develop more present a higher content of soluble solids, which is a property related to the taste of the fruit, the variables weight, diameter and length of the fruits were not significantly correlated

with pulp content, what would be another very important property for consumers of the bacuri fruit. Differently, Farias Neto et al. (2004) found significant and negative correlations between pulp content and fruit development attributes, while Silva et al. (2009) estimated significant correlations between pulp content both with the weight of the fruit ($r_{xy} = 0.42$) and with the diameter of the fruit ($r_{xy} = 0.47$), and no significant correlations between soluble solids and fruit development variables. In this study, the pulp content also presented in the two levels of analysis significant and positive associations with the number of seeds per fruit and negative in relation to the thickness and peel content variables (accentuated on both levels), while in the studies by Neto et al. (2004) and Silva et al. (2009) the correlations between these variables did not show significant.

Regarding seed production, in the study of Silva et al. (2009), the number of seeds per fruit only showed significant correlation with the weight of the fruit ($r_{xy} = 0.44$) and with the diameter of the fruit ($r_{xy} = 0.42$), while Farias Neto et al. (2004) reported positive correlations ranging from 60% to 75% between the number of seeds per fruit and fruit development attributes, and negative ranging between 25% to 35% among variables related to the development of the fruit and pulp content. According to the botanical descriptions that indicate that the pulp surrounds the seed of bacuri fruit, the correlations found in this study involving the pulp content indicate that fruits that grow thinner peel and with more seeds are able to produce more pulp content, with the condition that these seeds do not represent a large portion of the fruit. However, the number of seeds per fruit showed C_{Ve} % above 20% both in this study and in those by Neto et al. (2004) and Silva et al. (2009), indicating that in addition to not being simple its evaluation, this variable is subject to random adverse variations and therefore it is little recommended for use in the indirect selection made in order to increase the pulp content of the bacuri fruit.

The most important function of heritability in the genetic study of the metric character is its predictive role expressing the reliability of the correspondence between the phenotypic and the genetic values (FALCONER 1981; VENCOSKY; BARRIGA 1992), while C_{Ve} % values below 0.15 indicate that the experimental structures were well defined in experiments involving perennial species (VENCOSKY; BARRIGA 1992). In this study, it were observed C_{Ve} % below 15% and

heritability close to 30% for pulp, peel and soluble solids contents, indicating that in this experimental condition it is possible to obtain good genetic gains for these variables. Other authors estimated significantly higher repeatability coefficient in relation to the individual heritability values obtained in this study for the pulp and soluble solids contents, being estimated by Silva et al. (2009) of 0.4686 to pulp content and 0.9425 for soluble solids content (both with *Cve* % below 15%), while Farias Neto et al. (2004) estimated repeatability coefficients of 0.6592 for pulp content.

Among the variables related to the growth of the fruit, only fruit length showed selection potential, presenting individual heritability in the narrow sense of 15% and *Cve* % below 10%. In the study by Silva et al. (2009), growth parameters (weight, diameter and length of the fruit) showed *Cve* % below 15% and repeatability coefficients between 40% and 50%, while Farias Neto et al. (2004) found *CVe* % below 15% and repeatability coefficients also around 70% and 80% for the variables diameter and length of the fruit, and repeatability coefficient of 43% for the weight of fruit with *CVe* % exceeding 37%.

Comparing the low heritability values estimated in this study with the high values of repeatability coefficients reported in the studies by Farias Neto et al. (2004) and Silva et al. (2009), it is concluded that this marked difference is inherent in both the model used in their analysis, which did not consider the existence of experimental designs, as the evaluation of a relatively small set of samples in the form of unbalanced data. Farias Neto et al. (2004) evaluated thirteen progenies located in a natural population situated in the state of Maranhão, in which were measured parameters of ten fruits per progenie. In his analysis, Farias Neto et al. (2004) indicated that it is necessary up to ten measurements to predict with 95% reliability the actual value of the variables length and diameter of the fruit, peel thickness, pulp and peel content, and over 20 measurements to obtain the real value of the variables weight of the fruit and number of seeds with the same reliability. On the other hand, Silva et al. (2009) evaluated in their study eight fruits only from each of the six progenies present in an area located in the state of Maranhão. In that analyzes, whose author evaluated a smaller number of samples, it was estimated that, with the exception of the variables titratable acidity and soluble solids content, over 20 measurements would

be needed to obtain the actual value of all the other variables with 95% reliability.

As described by Maia et al. (2011), the selection based on tests of half-siblings population's progenies in fruit species tends to better exploit the additive genetic variance when performing the selection both between and within families, as it was accomplished in this study in the simulation of the genetic gains by indirect selection for agro-technological and fruit development variables (Table 4). The high repeatability estimates obtained for different variables are indicative of the existence of wide phenotypic variability in the germplasm evaluated, which is a desirable situation in an experimental area composed of progenies collected in a large area of natural occurrence of the species, which aims to ensure the existence of wide variability to support the early stages of the improvement program of bacuri tree (CRUZ et al. 2007). Based on these results, it is believed that the components of variance and correlations found in this study, in which was assessed a total of 210 bacuri fruit, coming from 39 progenies that had at least 10 fruits evaluated, will provide more credible genetic gains against the estimated, for selection within the experimental conditions in which these progenies are.

Despite the indirect selection simulations indicate that larger fruits do not provide genetic gains for the pulp content, the selection of individuals with smaller fruit lengths presented the possibility of obtaining positive genetic gains for the pulp content above 10% (11.4%). However, the selection of fruits with smaller lengths provides negative genetic gains for the relation between the soluble solids content and titratable acidity (TSS/TA) and for the other variables related to the fruit development (weight and diameter of the fruit). For this reason the selection of fruits with shorter length is not interesting for the genetic enhancement of this species. As for the relation between the soluble solids content and total titratable acidity (TSS/TA), it was verified the possibility of obtaining genetic gains at the individuals level through the three variables related to the development of the fruit, but at the progenies level, which is where the selection will be made, these gains are possible only through the indirect selection for the fruit length.

Considering only the variables of weight, diameter and length of the fruit, which are related to their development, the simulations at the individuals level indicate that it is possible to obtain genetic gains for

the other two through the indirect selection of any of them, while in family level it was not possible to obtain gains for the fruit length through the selection of progenies that produce fruits with greater weight and diameter. Thus, both at progenies as fruits levels, the variable fruit length appears as the most suitable to carry out the combined selection aiming fruit with larger size (PIRES et al. 1996), because among the variables possible to be evaluated in the field, it was the one that presented, both in this and in other studies, similar values in the correlations with the variables weight and diameter of the fruit, besides presenting higher heritability than other variables because it is less influenced by the environment under the conditions evaluated in this study.

5. CONCLUSIONS

The variables associated with the fruit development are strongly correlated with the productivity of the bacuri tree, but according to the obtained results, except for the variable fruit length, the fruit variables weight and diameter presented zero heritability, mainly due to strong influence of the experimental structures acting in conjunction with the wide variability present in the experimental area. Given these results, the variable fruit length appears more interesting for indirect selection in order to increase both the size of the fruit as the relation between soluble solids content and total acidity (TSS/TA). Additionally, the results obtained in this experiment indicate that as in every wild species enhancement program, there will hardly be possible to select genetic material with the double aptitude for pulp content and oil derived from the seeds in the early stages of bacuri improvement program.

Thus, the enhancement of bacuri from the progenies present in the evaluated experimental area must be achieved through recombination of superior existing genotypes in the improvement program of this species, using controlled pollination techniques or the management of the experimental structures by eliminating genotypes with lower agrotechnological properties, thereby maximizing the cross between superior genotypes and the pyramiding of genes related to variables of interest. Following this reasoning, it is concluded that special attention should be allocated to the matrix 26, which possess good attributes of fruit size and pulp yield, also to the progenies 4, 11 and 22 which have

good attributes of fruit size and the relation between the soluble solids content and the titratable acidity (TSS/TA), and to matrix 17, which present good pulp yield and TSS/TA.

6. REFERENCES

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