ABSTRACT: In Brazil, the improvement of papaya agribusiness is correlated to the estimation of genetic parameters and evaluation of agronomic descriptors; thus enabling less favourable areas for the development and implementation of papaya crops. Therefore, the current study aimed to evaluate quantitative descriptors and to estimate genetic parameters in genotypes of papaya grown under subtropical climate in the state of São Paulo. The experimental design was randomized in block. The experimental units were grouped into seven blocks of five plants each and three treatments, which consisted of three different varieties: Sunrise Solo, Tainung nº1 and local. The psychochemical properties were analysed for plant height; intersection height of first fruits; stem diameter; male, female and hermaphroditic flower percentage; fruit number per plant; production; yield; normal fruits percentage, carpelloid and pentandric fruits; pulp matter; pulp length; pulp diameter; pulp shape; pulp cavity; pulp thickness; peel performance; pulp performance; seeds performance; seeds number; soluble solids; pH; titratable acidity; ratio; technological index; ascorbic acid and reducing sugars. Furthermore, most agronomic descriptors showed high heritability; besides that, the varieties Sunrise Solo and Tainung nº1 performed the best results in Botucatu.

KEYWORDS: Carica papaya L., Genetic improvement, Variety’s performance, Genetic diversity.

INTRODUCTION

Carica, the genus to which papaya belongs, is monotypic and only includes the species Carica papaya L, whose is the most important species from the family Caricaceae (BADILLO, 2000). In 2015, Brazil produced 1.6 million tons of papaya, i.e. 16.7% of world production (FAO, 2016). The state of Bahia is the largest national producer, followed by Espírito Santo and Minas Gerais, with production of 718.7, 404.7 and 126.8 thousand tons, respectively; thus, representing 80% of Brazilian papaya production in 2015 (IBGE, 2016).

In the state of São Paulo, which was once the largest national producer, production drastically decreased due to the papaya mosaic virus (Papaya ringspot virus, PRSV-p), that acquired the migratory character and moved to other regions (MARTELLETO; IDE, 2006). Currently, this fruit is being explored by small-scale producers in the northwest of the state, with production equivalent to only 0.7% of the national production, i.e. 11.8 thousand tons produced in 2015 (IBGE, 2016). However, Sao Paulo has a great potential for papaya commercialization, therefore, small-scale producers can make a good profit by cultivating them.

Despite the economic situation been favourable for growing papaya, there are some obstacles that make its expansion difficult in the country, such as diseases and small number of varieties available for planting, that meet the demands of domestic and foreign markets.

In Brazil, the papaya cultivars most commonly grown are those of ‘Solo’ and ‘Formosa’ groups. Genotypes of the group Solo present fruits for export, because they have red colour and small size (between 300 and 650g), while those of the Formosa group have red-orange pulp and average size of 1000 to 1300 g; Formosa group is mainly composed by commercial hybrids, but also may include some lineages (DIAS et al., 2011). The reduced number of varieties available for planting may lead to greater vulnerability to diseases, pests and edaphoclimatic variations, compromising the crop sustainability, due to the high genetic variability.

It is crucial to know about the intensity of genetic variation among nature and the origin of commercially grown papaya, to help growers selecting appropriate management practices, as well as providing information about papaya breeding
programmes (OCAMPO et al., 2006; OLIVEIRA et al., 2010; DIAS et al., 2011).

The estimation of genetic parameters (i.e. morpho-agronomic and fruit quality traits) in papaya genotypes, allows choosing suitable methods, e.g. simple breeding methods such as mass selection (FOLTRAN et al., 1993). Also, the selection in the segregating populations may reveal great chances of success, due to the wide genotype variability and high heritability values (SILVA et al., 2008). Despite helping farmers on choosing breeding programmes, it also protects new cultivars through registration, but studies are still scarce.

Additionally, the improvement of papaya agribusiness is correlated to the estimation of genetic parameters and evaluation of agronomic descriptors of papaya varieties and hybrids that are available for cultivation, enabling less favourable areas for the development and implementation of papaya crops. According to the above considerations, the current study aimed to evaluate quantitative descriptors and to estimate genetic parameters in papaya genotypes grown under subtropical climate in the state of São Paulo.

MATERIAL AND METHODS

The experiment was carried out at the Lageado Farm of the School of Agriculture (FCA/UNESP) in Botucatu. The area has the geographical coordinates of 22°51'55"S 48°26'22"W at an altitude of 810m. The climate type is mesothermic, Cwa, that is, subtropical humid with dry winter and rainfall from November to April, with average annual precipitation of 1433mm; relative humidity of 71%; and average annual temperature of 19.3°C (CUNHA; MARTINS, 2009). Soil was classified as Red Nitosol according to the Brazilian Soil Classification System (EMBRAPA, 2013).

The experiment can be described as randomized block design. The experimental units were grouped into seven blocks of five plants each and three treatments that corresponded to the varieties: Sunrise Solo, Tainung nº1 and local. Planting was carried out in March 2014, at a spacing of 2 x 2 m; cultural methods were used as recommended for the crop, except for sexing.

To this end, 29 quantitative agronomic descriptors related to plants, fruits and seeds were evaluated in three papaya genotypes that included crops and local variety from June 2014 to July 2015. The descriptors are part of the list proposed for the papaya (INTERNATIONAL PLANT GENETIC RESOURCES INSTITUTE, 1988); therefore, plant height (PH); stem diameter (SD); intersection height of the first fruits (IHFF) were determined by using a tape measure at three months after planting and expressed in cm; male flowers percentages (MFP), female flowers percentages (FFP) and hermaphroditic flower percentage (HFP) were determined through plant sex identification at the beginning of flowering; number of fruits per plant (NFP) were counted during harvesting; production (PRO) was determined by weighing the harvested fruits in each plant and expressed in kg/plant

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\[ Y_{ij} = m + t_i + b_j + e_{ij} \]

where: \( Y_{ij} \) is the value observed for the characteristic in the \( i \)-th study, in

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the j-th block; m is the general average common to all observations; ti is the effect of the i-th treatment on Yij; bj is the effect of the j-th block on Yij; and εij is the experimental error associated with Yij. Then, genetic parameters estimated were phenotypic variance ($\sigma^2_f$), genotypic ($\sigma^2_g$), heritability of the characters evaluated in the broad sense ($h^2$), coefficients of experimental variation (CVe) and coefficient of genotype variation (CVg), and relation between the coefficient of experimental and genotype variation (CVg / CVe).

The genotypes averages were compared by the Tukey test, at 5% probability. All statistical analyses were performed by using the Genes program (CRUZ, 2006).

RESULTS AND DISCUSSION

There was a significant difference only for the following descriptors: IHFF, MFP, FFP, HFP, NFP, PRO, YIELD, FM, FL, FD, ICD, SEEDP and AA (Table 1). For the variance components, high phenotypic variances ($\sigma^2_f$) were observed for all characteristics (Table 1).

Table 1. Analysis of variance of quantitative descriptors and their respective amplitudes, phenotypic variance ($\sigma^2_f$), genotypic ($\sigma^2_g$), heritability of the characters evaluated in the broad sense ($h^2$), coefficients of experimental variation (CVe) and coefficient of genotype variation (CVg), and relation between the coefficient of experimental and genotype variation (CVg / CVe) in three genotypes of papaya grown in Botucatu - SP, Brazil, 2016.

| Descriptors | QMgen. | QMres | Mín. | Máx. | $\sigma^2_f$ | $\sigma^2_g$ | $h^2$ (%) | CVe (%) | CVg (%) | CVg / CVe |
|-------------|--------|-------|------|------|-------------|-------------|----------|--------|--------|----------|
| PH          | 61.0** | 68.1  | 90.0 | 122.8| 8.7         | -           | -        | 7.6     | -      | -        |
| SD          | 36.3** | 12.0  | 3.4  | 5.1  | 5.2         | 3.5         | 67.0     | 8.0     | 4.3    | 0.5      |
| IHFF        | 253.2**| 47.5  | 5.7  | 9.1  | 36.2        | 29.4        | 81.3     | 9.0     | 7.0    | 0.8      |
| MFP         | 6.636.9** | 107.4 | 0    | 80.0 | 948.1       | 107.4       | 98.4     | 58.3    | 171.8  | 2.9      |
| FFP         | 1.601.0** | 143.5 | 0    | 80.0 | 228.7       | 208.2       | 91.0     | 33.7    | 40.6   | 1.2      |
| HFP         | 12.386.2** | 175.0 | 0    | 100.0| 1.769.4     | 1.744.5     | 98.9     | 28.3    | 89.5   | 3.2      |
| NFP         | 764.3** | 46.1  | 2.6  | 39.2 | 109.2       | 102.7       | 94.0     | 47.5    | 69.0   | 1.5      |
| PRO         | 303.3** | 21.7  | 2.3  | 27.9 | 43.3        | 40.0        | 92.8     | 45.3    | 61.7   | 1.4      |
| YIELD       | 1.895.9** | 135.7 | 5.7  | 69.8 | 270.8       | 251.5       | 92.8     | 45.3    | 61.7   | 1.4      |
| NFP         | 101.5** | 45.5  | 77.5 | 100.0| 14.5        | 8.0         | 55.1     | 7.8     | 3.1    | 0.4      |
| CFP         | 20.7**  | 36.3  | 0    | 18.2 | 3.0         | -           | -        | 92.0    | -      | -        |
| PFP         | 25.1**  | 9.9   | 0    | 14.4 | 3.6         | 2.2         | 60.8     | 95.9    | 45.1   | 0.5      |
| FM          | 300.9** | 27.1  | 0.4  | 1.3  | 43.0        | 39.1        | 91.0     | 20.5    | 24.6   | 1.2      |
| FL          | 63.0*   | 9.6   | 13.8 | 27.7 | 9.0         | 7.6         | 84.7     | 17.2    | 15.3   | 0.9      |
| FD          | 4.3     | 9.4   | 8.0  | 13.5 | 61.5        | 47.9        | 78.0     | 9.4     | 6.7    | 0.7      |
| FS          | 0.6*    | 0.5   | 1.4  | 4.2  | 0.1         | 0.02        | 26.9     | 35.9    | 8.2    | 0.2      |
| ICD         | 3.3*    | 7.6   | 4.1  | 8.3  | 47.0        | 36.1        | 76.7     | 15.2    | 10.5   | 0.7      |
| PT          | 9.2*    | 4.2   | 1.6  | 2.8  | 1.3         | 0.7         | 54.0     | 9.0     | 3.7    | 0.4      |
| PEELP        | 6.0*    | 17.8  | 20.9 | 41.4 | 0.9         | -           | -        | 17.7    | -      | -        |
| PULPP        | 134.9*  | 43.1  | 53.6 | 90.4 | 19.3        | 13.1        | 68.0     | 9.2     | 5.1    | 0.6      |
| SN          | 49.689.1* | 12.735.7 | 43.4 | 501.2| 7.098.4     | 5.279.0     | 74.4     | 52.6    | 33.9   | 0.6      |
| SEEDP        | 25.1*   | 4.7   | 0.8  | 10.4 | 4.2         | 3.4         | 81.4     | 50.9    | 43.5   | 0.9      |
| SS          | 1.8*    | 1.7   | 7.8  | 13.1 | 0.3         | 0.001       | 12.8     | 0.9     | 0.1    | -        |
| pH          | 0.02*   | 0.02  | 5.1  | 5.7  | 0.003       | 0.001       | 22.0     | 2.4     | 0.5    | 0.2      |
| TA          | 0.001*  | 0.001 | 0.1  | 0.2  | 0.0001      | -           | -        | 31.6    | -      | -        |
| RATIO        | 2.086.5* | 957.2 | 65.3 | 192.4| 2981        | 1613        | 54.1     | 25.9    | 10.6   | 0.4      |
| TI          | 1.0*    | 0.7   | 5.7  | 9.1  | 0.1         | 0.5         | 33.1     | 11.2    | 3.0    | 0.3      |
| AA          | 0.5*    | 0.2   | 0.9  | 3.6  | 0.1         | 0.03        | 47.6     | 28.8    | 10.4   | 0.4      |
| RS          | 2.278.5 | 524.8 | 76.5 | 155.5| 325.5       | 250.5       | 77.0     | 19.3    | 13.3   | 0.7      |

*Plant height (PH); stem diameter (SD); intersection height of the first fruits (IHFF); male flowers percentages (MFP); female flowers percentages (FFP) and hermaphrodite flower percentage (HFP); number of fruits per plant (NFP); production (PRO); yield (YIELD); normal fruits percentage (NFP); carpeloids fruit percentage (CFP) and pentandric fruit percentage (PFP); fruit matter (FM); fruit length (FL) and diameter (FD); fruit shape (FS); internal cavity diameter (ICD); pulp thickness (PT); peel performance (PEELP); pulp performance (PULPP) and seed performance (SEEDP); seeds number (SN); soluble solids (SS); pH; titratable acidity (TA); ratio (SS/TA); technological index (TI); ascorbic acid content (AA) and reducing sugars (RS). $^*$not significant, $^*$significant at 5% probability, and $^{**}$significant at 1% probability, by the F test; (-) was not possible to estimate.
The results were like those obtained by Dias et al. (2011), studying different papaya lineages in Cruz das Almas, state of Bahia. The estimation of genetic parameters, which is crucial in plant breeding, allows identifying genetic variability and evaluates the efficiency of breeding strategies to maximize gains; besides that, allow knowing and maintaining the genetic variability of population (Cruz et al., 2004).

The low heritability values (h²) on some characteristics (i.e. FS, SS, pH and TI) have shown that they were not recommended to be used for selecting papaya plants from the genetic improvement point of view, such as mass selection. However, only low heritability values (h²) are not sufficient enough to be used as the most suitable agronomic descriptor for selecting individuals, since there may be no real cause-and-effect relationship. Thus, a high or low heritability (h²) may be the result of the effect of other variables, without revealing the relative importance of the direct and indirect effects of these factors (Cruz et al., 2004).

The high values of CVe (> 30 %) for MFP, FFP, NFP, PRO, YIELD, CFP, PFP, FS, SN, SEEDP e TA are due to the large amplitude found in the averages of these observations and the presence of dioecious individuals among the studied accessions. Also, it was not possible to estimate the values for PH, CFP, PEELP and TA of genotypic variance (σ²g), heritability (h²), CVg and CVg/CVe, respectively.

CVg is an important indicator of the relative magnitude of the possible changes that can be obtained by selecting each descriptor; therefore, in the current study, CVg values ranged from 0.5% to 171.8%, between pH and MFP, respectively (Table 1). While its variation has been of 12.31 and 60.54% for leaflet petiole length and number of fruits per plant (OLIVEIRA et al., 2010), respectively; 5.39% for stem diameter at 260 days after planting; and 124.21% for pentandric fruits (SILVA et al., 2007).

The large variations found in CVg values is possibly due to the variability of genetic materials used in the analyses, which included a local papaya variety with high intra-access variability. Studies in other cultivars show that high genotypes variability reveals a broad potential of these materials in developing new varieties, since the existence of genetic variation guarantees the success of the producers actions and breeding programmes to identify and select superior plants (SIRISENA; SENANAYAKE, 2000; AYCIÇEK; YILDIRIM, 2006; BİÇER; ŞAKAR, 2008).

The highest genetic coefficient of variation was obtained in MFP, suggesting the possibility of expressive gains in the selection process to decrease the occurrence of this type of flowers among individuals. The highest estimate for heritability parameter (h²) in the broad sense also occurred in the MFP, reflecting the same favourable situation (Table 1). It is worth mentioning that among the population of plants studied there were dioecious individuals, corresponding to the local papaya variety.

Although they were no statistically significant difference (p > 0.05) for PH and SD, they are considered important descriptors in the selection of papaya cultivars, mainly in breeding programmes (Table 2); in addition to knowing, producers get to choose best-adapted varieties for their management conditions (ARAÚJO et al., 2006). In relation to PH, it is preferable that papaya trees are medium height (harvesting efficiency) with short internodes (i.e. less space between fruits), consequently, higher yield (MARIN et al., 2006). The SD is correlated with the plants vigour, that is, the higher the SD, the greater the vigour (FERREIRA et al., 2012).

**Table 2.** Average of agronomic descriptors related to plant; flowers and yield in three genotypes of papaya grown in Botucatu - SP, Brazil, 2016.

| Genotypes | PH | SD | IHFF | MFP | FFP | HFP | NFP | RO | IELD | NFP | FP | PFP |
|-----------|----|----|------|-----|-----|-----|-----|----|------|-----|----|-----|
| S. Solo   | 112.7 | 4.5 | 82.1a | 0.0b | 18.3b | 81.7a | 23.4a | 1.1a | 28.6a | 88.0 | .9 | 4.1 |
| Tainung nº1 | 107.7 | 4.4 | 78.5ab | 0.0b | 41.7a | 58.3b | 16.6a | 5.2a | 40.5a | 88.4 | .0 | 4.6 |
| V. Local   | 107.4 | 4.5 | 70.3b | 53.3a | 46.7a | 0.0c | 2.9b | .2b | 8.0b | 94.3 | .6 | 1.1 |

Means followed by the same lower case letters in the columns do not differ significantly by the Tukey test (p < 0.05). *Plant height (PH); stem diameter (SD); intersection height of the first fruits (IHFF); male flowers percentages (MFP); female flowers percentages (FFP) and hermaphroditic flower percentage (HFP); number of fruits per plant (NFP); production (PRO); yield (YIELD); normal fruits percentage (NFP); carpeloids fruit percentage (CFP) and pentandric fruit percentage (PFP).

With regards to IHFF, it was observed that the local variety presented the lowest average (70.3cm) compared to the Sunrise Solo variety (Table 2). The low value of IHFF can be interesting, since it is associated with precocity (DIAS et al., 2011), which allows longer harvest period, higher production per plant and exploration of more advanced cycles of papaya. Many authors...
recommend papaya cultivars that exhibit lower IHFF associated with lower PH (ALONSO et al., 2008; OLIVEIRA et al., 2010).

The presence of local variety contributed to increase the occurrence of male flowers, since the local variety is a dioecious plant lineage, that is, do not produce hermaphroditic flowers. This is confirmed by the fact that there were no hermaphroditic flowers within them (Table 2). When FFP and HFP were analysed, it was observed that the Sunrise Solo variety presented the lowest FFP (18.33%), while HFP performed the highest value (81.67%) compared to the other genotypes studied (Table 2).

From a purely commercial perspective, preference is given to plants with hermaphroditic flowers, as they will produce fruits with an elongated, peripheral-elongated or oblong-elongated shape, with an internal cavity smaller than that of papaya produced by female plants; thus, higher market value (DANTAS et al., 2003). Additionally, F2 generation seeds were used for Tainung nº1 hybrid, which justifies the high percentage of female flowers compared to the plants of the Sunrise Solo variety. This process results from gene segregation, which increases in frequency from generation to generation, and is reported by many authors as one of the main causes of productive losses in papaya (MARIN et al., 2006).

Regarding to the NFP, PRO and YIELD, the varieties Sunrise Solo and Tainung nº1 presented the highest averages (Table 2). The NFP averages for Tainung nº1 hybrid and Sunrise Solo variety were 16.6 and 23.4, respectively. Nascimento et al. (2008) evaluated different accessions of papaya from Solo and Formosa groups in Linhares, state of Espírito Santos; and found variation for the number of fruits per plant at 12 months of planting, from 2.9 to 71.5. The low NFP obtained in local variety (2.9) is mainly due to the large MFP, consequently, fruits were not produced (Table 2).

The genotypes Sunrise Solo and Tainung nº1 presented yield values of 28.6 and 40.5 t ha−1, respectively (Table 2). Marin et al. (2006) obtained average annual yield from 27 to 60, i.e. 72-84 fruits per plant. Fraife Filho et al. (2001) studied Tainung nº1 hybrid and obtained yields superior to those found in the mentioned work, with annual average of 50-60 t.ha−1. However, it should be noted that this hybrid yield (40.5 t.ha−1) under the current study conditions was higher than the national average (40 t.ha−1).

Within the three evaluated genotypes, CFP and PFP are below the minimum tolerated rate for papaya in which is up to 10% of the fruits (DANTAS et al., 2003). Damasceno Júnior et al. (2008) studied 23 lineages and 22 hybrids obtained between Solo and Formosa lineages and observed that lineages from 'Solo' group tended to be more sensitive to carpeloid and pentandric fruits. Almeida et al. (2003) obtained carpeloid values from 0 to 22% by using Sunrise Solo 72/12 variety; such anomaly was responsible for large production losses during summer.

The highest FM values were obtained in the Tainung nº1 hybrid (880.63g) and local variety (963.85g) compared to Sunrise Solo variety (570.43g), such results are related to the genetic characteristics of these genotypes (Table 3). In the current study, FM indicates economic potential of this fruit in the region, as papayas could easily meet fruit matter standards for both domestic and foreign market, which is 800-1500g for Papaya Formosa and 300-650 g for Solo group (DIAS et al., 2011; DANTAS et al., 2015).

### Table 3. Average of agronomic descriptors related to physical attributes of fruits of papaya grown in Botucatu - SP, Brazil, 2016.

| Genotypes | FM   | FL   | FD   | FS  | ICD  | PT   | PEELP | PULPP | SN  | SEEDP |
|-----------|------|------|------|-----|------|------|-------|-------|-----|-------|
| S. Solo   | 570.4b | 15.0b | 9.5b | 1.6 | 5.0b | 2.3  | 25.1  | 66.7  | 237.7ab | 6.5a  |
| Tainung nº1| 963.8a | 21.0a | 11.0a| 1.9 | 6.0ab| 2.4  | 26.7  | 71.4  | 284.8a | 3.4ab  |
| V. Local  | 880.3a | 18.2ab| 10.5ab| 2.2 | 6.3a | 2.2  | 26.8  | 75.5  | 121.1b | 2.4b   |

Means followed by the same lower case letters in the columns do not differ significantly by the Tukey test (p < 0.05). *Fruit matter (FM); fruit length (FL) and diameter (FD); fruit shape (FS); internal cavity diameter (ICD; pulp thickness (PT); peel performance (PEELP); pulp performance (PULPP); seeds number (SN) and seed performance (SEEDP).

For FL and FD, Tainung nº1 hybrid only showed a significant difference (p <0.05) to Sunrise Solo variety (Table 3). Silva et al. (2015) evaluated the quality of Formosa papaya within different growing areas and commercialized in General Warehousing Companies of São Paulo (CEAGESP), found similar averages for FL and FD to the current study, with values of 25.6cm and 11.0cm, respectively. The variation in the fruits physical characteristics can be related to the genetic profile...
of each material, edaphoclimatic conditions, cultural treatments, cultivar, planting season and growing areas (BERILLI et al., 2007).

The lowest average for ICD was obtained in the Sunrise Solo variety (5.0 cm), which is associated with the fact that all fruits of this genotype were mostly derived from hermaphroditic flowers (Table 3). The lower internal cavity diameter is obtained in hermaphroditic papaya plants, whereas female plants produce fruits whose internal cavity is large compared to pulp thickness. These quality attributes are very important in the acceptance of the fruits by the consumer markets. Moreover, the lower internal cavity of the fruits is directly correlated with higher pulp content, also reporting that the papayas fruits that present lower ICD are generally more suited for trade in distant markets (DIAS et al., 2011).

With regards to SN, Tainung nº1 hybrid only showed significant difference from local variety; whereas the highest values of SEEDP were found in Sunrise Solo variety, also differing only from local variety (Table 3). Souza et al. (2014) evaluated the quality of popular papaya fruits sold in different commercial establishments, observed an average for seed performance of 9.39%, such results were higher than those found in the current study. Silva et al. (2015) also obtained higher values of papaya seeds performance from the Formosa group grown in different areas, with an average of 7.3%.

For agronomic descriptors related to the physicochemical characteristics of the fruit, a significant difference was observed only for AA content, where the average value of the Sunrise Solo (137.8 mg.100g⁻¹) was higher than local variety (102.0 mg.100g⁻¹) (Table 4). Although a lower average of AA was found in fruits from the local variety, this result is interesting for papaya breeding programmes, in order to increase the levels of these nutrients in fruits. Reis el al. (2015) studied the characterization of papaya fruits from new hybrids and lineages of Formosa and Solo group, found values for AA between 91.47 and 115.43 mg.100 g⁻¹, which were similar to those obtained in the aforementioned study. Already Zaman et al. (2006), obtained an average value for AA in four varieties of red and yellow papaya of 41.8 mg.100g⁻¹, i.e. values were lower than those obtained in the current study.

| Genotypes  | SS  | pH  | TA  | RATIO | TI  | RS  | AA    |
|------------|-----|-----|-----|-------|-----|-----|-------|
| S. Solo    | 10.5| 5.5 | 0.08| 133.3 | 6.9 | 1.5 | 137.8a|
| Tainung nº1| 10.8| 5.4 | 0.09| 124.7 | 7.7 | 2.0 | 116.0ab|
| V. Local   | 9.8 | 5.3 | 0.10| 100.1 | 7.3 | 1.6 | 102.0b |

Means followed by the same lower case letters in the columns do not differ significantly by the Tukey test (p < 0.05). *Soluble solids (SS); pH; titratable acidity (TA); ratio (SS/TA); technological index (TI); reducing sugars (RS) and ascorbic acid content (AA).

Although, there was no statistically significant difference (p> 0.05) in the contents of SS, pH, TA, RATIO, TI and RS; these attributes are directly related to fruit quality, and in some cases, are considered crucial in the commercialization of papaya. Fagundes and Yamanishi (2001), stated that papayas are suitable for consumption when presenting SS higher than 11.5ºBrix. However, the different edaphoclimatic conditions of each growing area, as well as the degree of maturation of the fruits during harvesting, must be taken into account, factors that directly influence on soluble solids content and other quality attributes related to postharvest fruits (CHITARRA; CHITARRA, 2005).

**CONCLUSIONS**

There was a high heritability for most of the agronomic descriptors studied; thus, indicating their potential use in genotype discrimination and crop protection; in addition to the yield and fruit quality outcomes obtained from descriptors, make it possible to indicate the cultivation of Sunrise Solo variety and Tainung nº 1 hybrid in Botucatu,

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RESUMO: A estimativa de parâmetros genéticos e a avaliação de descritores agronômicos do mamoeiro pode contribuir com o desenvolvimento do agronegócio do mamão no Brasil, permitindo a expansão de novos cultivos em regiões menos favoráveis para sua exploração comercial. Frente ao exposto, objetivou-se com este trabalho avaliar descritores quantitativos e estimar parâmetros genéticos em genótipos de mamoeiro, cultivados em clima subtropical do estado de São Paulo. O delineamento experimental foi em blocos casualizados, com três tratamentos (variedade Sunrise Solo, híbrido Tainung nº1 e variedade local) e sete blocos, utilizando cinco plantas por parcela experimental. Foram mensuradas as seguintes características: altura das plantas e da interseção dos primeiros frutos; diâmetro do caule; porcentagens de plantas masculinas, femininas e hermafroditas; número de frutos por planta; produção; produtividade; porcentagem de frutos normais, carpenóides e pentândericos; massa, comprimento, diâmetro, formato, diâmetro da cavidade interna e espessura da polpa dos frutos; rendimento de casca, de polpa e de sementes; número de sementes; sólidos solúveis; pH; acidez titulável; ratio; índice tecnológico; ácido ascórbico e açúcares redutores. Foi possível inferir com o estudo que há alta herdabilidade quanto à maioria dos descritores agronômicos avaliados e que os bons resultados para a variedade Sunrise Solo e o híbrido Tainung nº 1, possibilitam a indicação desses genótipos para cultivo, na região de Botucatu – SP.

PALAVRAS-CHAVE: Carica papaya L.. Melhoramento genético. Desempenho de variedades. Variação genética.

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