

Frugivory in *Bromelia balansae* (Bromeliaceae): The Effect of Seed Passage through the Digestive System of Potential Seed Dispersers on Germination in an Atlantic Rainforest, Brazil

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Abstract

Frugivory in *Bromelia balansae* (Bromeliaceae): the effect of seed passage through the digestive system of potential seed dispersers on germination in an Atlantic Rainforest, Brazil.

The Serra do Japi-SP Ecological Reserve is one of the last large areas of continuous forest in the interior of state São Paulo, and currently suffers great anthropic pressure due to the urbanization process in its surroundings. The dispersion of seeds by frugivorous mammals has great importance in the regeneration of altered areas and the composition of seed banks. In this work we identified some frugivores of *B. balansae* and tested the viability of seeds present in their feces. To identify the frugivores were installed "foot traps" near plants with mature fruits. Mammalian feces were collected and analyzed in order to find seeds of *B. balansae*. Three species of frugivores were identified: *Cerdocoyon thous*, *Nasua nasua* and *Didelphis* sp. In captivity, mature fruits of *B. balansae* were offered to crab-eating foxes and coati to obtain seeds passed through the digestive tract of these animals. The seeds contained in the feces of these mammals were collected for germination experiments in the laboratory. As a control, seeds were extracted directly from mature fruits for germination tests. As main results, we verified that the seeds remained viable and intact after passing through the digestive tract of these two species. Seeds that passed through the digestive tract of *N. nasua* and *C. thous* germinated faster than seeds from fruits. Coati gut passage showed significantly higher germinability than both groups of seeds, without pulp and with pulp. But the germinability of seeds with pulp removal was significantly higher than seeds with pulp. However, seeds that were intact after crab-eating foxes gut passage showed germination significantly higher than that seed with pulp, but showed no significant differences when compared to the seeds with removed pulp. Also, our data indicate that the coati gut passage has a higher positive effect on the seed germination of *B. balansae* than seed from foxes feces and mature fruits treatments. The plant architecture and leaf morphology of *B. balansae* restricts small size dispersers and favors the access of larger animals to the fruits, such as coatis and crab-eating foxes, ensuring the dispersion of seeds over long distances.

Keywords: *Cerdocoyon thous*; *Didelphis* sp.; Dispersal syndrome; *Nasua nasua*; Plant architecture; seed removal; Seed germination; Seed dispersal; Terrestrial bromeliad

Introduction

Seed dispersal by vertebrates is fundamental for the reproductive mechanisms of many species of tropical plants [1]. The means of dissemination by birds and mammals are often associated with a plant's investment in the nutritional quality of its fruit, as well as its color, shape and smell [2-4]. This strategy enhances the reproductive success of these plants by ensuring the dispersal of their seeds by animals [5-7]. Effective dispersal therefore depends on the amount of seeds consumed, on the probability of the seeds surviving the passage

through the digestive tract and on the conditions for the plant become established as well as the phenology or rhythm of fructification [8,9]. The ingestion a fruit by an animal can have a positive or negative effect on the seeds. Thus, the removal of the pulp from the fruit, can remove possible inhibitions of germination and reduce the susceptibility to attack by fungi [10], thereby enhancing the lifetime and success of germination of the seeds. Alternatively, some or all of the ingested seeds may be destroyed during digestion [11] or can become unviable and hence be unable to contribute to the dispersion of the species [12,13]. The rate of germination could also be affected in different way depend on the animal dispersers and the time through gut passage [14,15]. Hence, depending on the animal species and on the fruits consumed, the passage through the digestive tract can reduce [16], increase the rate of seed germination, or leave it unaltered [13].

The dispersal of fruit is influenced by the behaviour, physiology and morphology of the frugivores [17]. The manner in which the fruit is handled and processed, and how long it remains in the gut all affect the viability and quantity of seeds that are transported [18]. The destiny of the seeds and their germination are affected both by the area in which the frugivores live and by their patterns of movement [18]. Thus, seeds may be moved far from the mother plant to microsites with physical and biological characteristics that enhance the probability of success in the germination and establishment of the plantule [19].

A number of mammals are regular frugivores and seed dispersal vectors; the "carnivores" (particularly bears, procyonids, some mustelids and canids) are among the most important mammalian dispersal agents. Most genera of fleshy fruits are eaten by terrestrial mammals, but few species are consumed only by mammals [20]. Some members of the order Carnivora are omnivorous, but their role as seed dispersers is still little understood [20,21]. Some species of Canidae and Procyonidae are considered efficient dispersers [20,22-27] since they consume and defecate seeds without affecting subsequent germination. In addition, these species travel relatively long distances daily and consume different types of vegetation. As a result the seeds ingested can be carried far from the mother-plant, to areas where their densities are possibly lower, thereby reducing the risk of predation, attack by pathogens, intraspecific competition and inbreeding. Such dispersal provides the opportunity to colonize new areas with favorable conditions for seed germination [2,4]. In this mode of dispersal, the seeds density [28] and the number of species in a given sample [8] need to be considered as factors that can influence the success of colonization.

Despite the growing interest of fruit traits of vertebrate dispersed plants, the strategies used in plant architecture to facilitate or restrict fruit consumption and digestions by dispersers have been poorly investigated. Plant architecture can be defined as all of the parameters that permit an understanding of the plant's structural organization, such as the internal angle of opening and the arrangement and orientation of the leaves and branches along the plant [29,30].

The *B. balansae*, common names Heart-of-flame (English) and gravatá and caraguatá (Portuguese), is a terrestrial bromeliad that forms a rosette about 1.5 meters high. The internal leaves form a cone of different angles, depending on the phenological state of the plant. In the period of flowering, the rosette opens exposing the inflorescence, remaining open throughout the development of the fruit. Like most vegetable families, the Bromeliaceae maintains mutualistic non-symbiotic relationships with their dispersers, and such relationships are of great importance for maintenance of the species [4,31-33].

The objectives of this work were: 1) to identify the frugivores of *B. balansae* by analyzing feces and footprint traps, 2) to test the efficiency of potential dispersers of *B. balansae* by examining the germination of seeds that had passed through the digestive tract of the coati (*N. nasua*: Carnivora: Procyonidae) and the crab-eating fox (*C. thous*: Carnivora: Canidae) compared to control seeds collected from ripe fruits, and 3) to compare individuals of *B. balansae* in the vegetative and reproductive states, in order to show the difference in plant architecture.

Although the plant with ripe fruits have the open, rosette leaves still remain slightly above the ground with distances ranging from 23 to 102 cm, which could still restrict access of certain frugivorous. To check this hypothesis we compared the visitation by frugivores on fruit in the plant or placed on the ground.

Materials and Methods

Study area

This study was conducted in the Ecological Reserve of Serra do Japi (23°11' S, 46°52' W) in Jundiá, state of São Paulo, southeastern Brazil. This is an area of environmental protection (APA) and consists in one of the last large areas of continuous Atlantic Rainforest in the interior of São Paulo state. It is under considerable human pressure because the extensive urbanization along its border [34,35]. The altitude of this area ranges from 700 to 1300 m and the flora is characterized by plants of the Atlantic Rainforest and also Montane Semideciduous Mesophyll Forest of the inland plateau. The mean annual precipitation is 1395 mm, with a rainy season from October to March and a dry season from April to September. The mean monthly temperature varies from 11.8°C to 15.3°C in July, and 18.4°C to 22.2°C in January, in the highest and lowest regions respectively [36]. This study was conducted during July and August of 2000. This region showed a marked seasonality, with a wet summer (December to March) and a dry and cold winter (July-September) [36].

Plant species

B. balansae is a bromeliad native and not endogenous species, occurring in Colombia, Bolivia, Paraguay, Argentina and Brazil. In Brazil, it is distributed in the Amazonian, Brazilian Savanna, Atlantic Rainforest and Pantanal. This plant presenting green leaves arranged in rosette with height between 70 cm and 1.5 m with very sharp spines. In the period of flowering, the central region of the plant acquires bright red color and later white. Then, an infructescence with various orange fruits develops. Due to the placement that the rosette and flowers present, this species is known as the "heart of flame". In the local where this study was conducted, usually *B. balansae* fructify during the winter, corresponding to July and August. It has a sweet fruit, with white pulp and several small seeds, which is an important source of food resources for many species of animals, such as birds, mammals, reptiles and great diversity of insects [31,33,37] (Figure 1).



Figure 1: *Bromelia balansae* (Bromeliaceae). Plant in reproductive stage with orange and mature fruits and open rosette with its leaves lying down, exposing the infructescence to frugivores.

Potential seed dispersers

Since most the carnivores have twilight or nocturnal habits, their observation in the wild is very difficult, making it necessary to use vestiges, such as footprints, feces and food remains, to detect their presence [38]. If correctly interpreted, these vestiges can provide a reliable identification of the species that has produced it, as well as information its ecology [39], including feeding strategies.

To register possible seed dispersers of *B. balansae* we installed footprint traps in 20 plants and quantified the number of ripe fruits in every one. Each trap consisted of a layer of sieved earth approximately 3 cm deep covering a circular area around the plants (Figure 2). The plots were visited in the morning and the footprints were identified in the field according to Becker and Dalponte [39]. All of the feces encountered were collected to determine the frugivores based on the marks left by the fruit consumer. The species that produced the feces were identified at the place of collection by associating the tracks with other evidence such as the consistence and appearance of the feces. When it was difficult to identify the species or when the identification was doubtful, the hair ingested during the grooming was used to complete the identification of the disperser. The hair was identified by comparing the marrow and cuticle patterns with known samples of hair, using the techniques described by Quadros [40].



Figure 2: Footprint trap to identify potential seed dispersers of *B. balansae* installed around the plant. The trap consists of a layer of sieved earth approximately 3 cm deep covering a circular area.

Germination tests

The footprints and feces showed coati (*N. nasua*), crab-eating-fox (*C. thous*) and opossum (*Didelphis* sp.) as the mainly frugivores of *B. balansae*. How we have not enough seeds of *B. balansae* from the feces for seed germination tests, we collected ripe fruits in the field and offer them to these captive animals in a Zoo.

Seeds of *B. balansae* that had passed through the digestive tract of coatis (n=36 seeds) and crab-eating-foxes (n=50) were collected from the feces and used in the germination tests. Unfortunately, we did not obtain enough seeds from the feces of *Didelphis* sp. to be used in the germination test. For the experiment with the crab-eating-foxes we collected 50 seeds from the feces and 100 seeds from fresh ripe fruit,

which were used as control. The control consisted in two levels: 1) 50 seeds of which the pulp was removed (n=50); 2) 50 seeds in which pulp was kept (n=50). Additionally, the effect of coati gut passage was determined by 36 seeds obtained from its feces, and this same seed amount was used as control. The experiments were carried until there was no germination for at least 30 consecutive days. For each treatment, all of the seeds were placed in sterile petri dishes covered with filter paper that was wetted with a fungicidal solution (0.1% Micostatin) every two days. To test for differences in germination percentage and germination time between the control group versus seeds found in the samples, we used the chi-square test [41].

Relationship between the arrangement of the leaves and the access to the fruits

To describe the architecture of vegetative and reproductive plants, we calculated the angle formed by the most internal leaves of 30 specimens of *B. balansae* (15 with fruits and 15 without fruits). The measurements obtained included: H1 and H2 (height of the most internal opposite leaves); and D1 and D2 (distance between the apex of these leaves and the central axis of the plant) (Figure 3). We assumed that H and D formed a right-angle triangle with the leaf so that it was possible to calculate the angles α and β using the formula:

$$\text{tg } \alpha = D1/H1 \text{ and } \text{tg } \beta = D2/H2$$

The opening angle θ was the sum of the two angles: $\theta = \alpha + \beta$

We chose to study the internal leaves because they are the last protection barrier before reaching the fruits. The Mann-Whitney test [41] was used to compare the averages of the internal angles (θ) of plants with and without fruits, as well as the distances between opposite leaves (D1+D2). A value of $p < 0.05$ indicated significance.

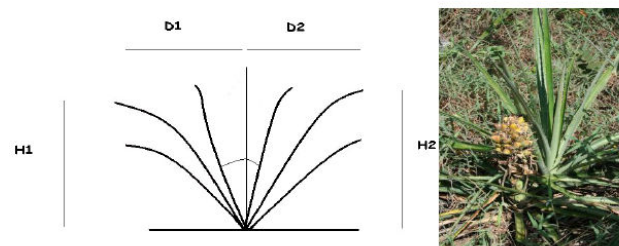


Figure 3: Scheme of *B. balansae*. H1 and H2=height of the most internal opposite leaves and D1 and D2=distance between the apex of these leaves and the central axis of the plant.

To determine if plants with open rosettes still restrict the access of certain frugivores to ripe fruits, we installed footprint traps beneath 20 *B. balansae* individuals with ripe fruits. For each plant, we installed a control trap at a site approximately 30 m away. Each control trap consisted of a plot 90 cm in diameter covered by 3 cm of soil with 10 ripe fruits at the center. The footprints were recorded only when the animal reached the fruits.

Statistical analysis

To test for differences in germination percentage and germination time between the control group versus seeds found in the samples of coati and crab-eating fox, we used the chi-square test [41].

Results

Plant species

Bromelia balansae is a terrestrial bromeliad native and the mean fruit weight was 18.89 ± 6.12 g ($\bar{X} \pm SD$; n=10), the mean weight of peel was 12.84 ± 3.78 g ($\bar{X} \pm SD$; n = 10), the mean weight of pulp with seeds was 6.05 ± 2.51 g ($\bar{X} \pm SD$; n=10) and the mean number of seeds per fruit was 23.30 ± 9.43 g ($\bar{X} \pm SD$; n=10) and the mean seed weight was 0.6 ± 0.26 g ($\bar{X} \pm SD$; n=10).

Identification of possible dispersers

We recorded a total of 52 footprints and identified crab-eating foxes (n=13), coatis (n=4) and opossums, *Didelphis* sp. (n=12) as potential

dispersers. We considered these three species to be possible dispersers because they took whole fruits from the plant at each visit. We also identified birds (n=11) and rodent (n=4) tracks, but since the fruits were only partially eaten we did not consider them as dispersers. Some poorly defined tracks were not identified (n=8) (Table 1).

Of 22 feces collected only five contained *B. balansae* seeds: three were from crab-eating-foxes and two from coatis. The other food items in the feces were not identified or quantified and feces that did not contain *B. balansae* vestiges were discarded. In the three feces of crab-eating-foxes, we found 6, 9 and 24 seeds each, while those of the two coatis contained 9 and 11 seeds each. No seeds from other species were found in these feces (Table 1).

Species	Common name	FP	FE (range)	Feces	Seeds (range)
<i>Didelphis</i> sp.	Opossum	12	1.6 (1-3)	0	-
<i>C. thous</i>	Crab-eating fox	13	2.2 (1-4)	3	13 (6-24)
<i>N. nasua</i>	Coati	4	2.0 (1-4)	2	10 (9-11)
Undetermined	Rodents	4	*	0	-
Undetermined	Birds	11	*	0	-
Undetermined	Undetermined	8	-	-	-
Total		52	-	5	-

FP = Total number of registered footprints; **FE** = Average of fruits eaten by visit; * = fruits that were partially eaten; **Feces** = number of feces found that contained *B. balansae* seeds; **Seeds** = number of *B. balansae* seeds found in the feces.

Germination test

Coatis

The experiment with *N. nasua* lasted for 96 days and the seeds required 41 days to germinate and once again, seeds without pulp germinated more frequently than seeds with pulp: all of the seeds recovered from feces germinated compared to 66% of those collected from fresh fruits and with the pulp removed, and 13.8% of germination of those with pulp.

Seeds that passed through the digestive tract of *N. nasua* germinated faster than seeds from fruits (Figure 4). The germination of seed from coati feces started the germination five days after the beginning of experiment, while seeds from fruits germinated with 15 days of experiment.

There was germinability of 100% registered for intact seeds found in the feces of *N. nasua*. Thus, seeds that remained intact after gut passage showed significantly higher germinability than that both groups of seeds, without pulp ($\chi^2=20.4819$; df=1; p=0.000006) and with pulp ($\chi^2=75.4386$; df=1; p=0.000000). In addition, the germinability of seeds with pulp removed was significantly higher than that of group of seeds with pulp kept ($\chi^2=4.19309$; df=1; p=0.040589) (Figure 5).

Crab-eating foxes

The *B. balansae* seeds germinated after 25 days and germination continued for 30 days. The experiment was finished after 84 days.

Seeds that passed through the digestive tract of *C. thous* germinated faster than seeds from fruits (Figure 6). In turn, seeds that remained intact after gut passage was significantly higher than that of seeds with pulp ($\chi^2=6.63650$; df=1; p=0.009), but showed no significant differences in their germinability when compared with the seeds with removed pulp ($\chi^2=2.17$, df=1, p=0.14). In addition, seed with pulp removed showed no significant differences in their germinability when compared with the group of seeds with pulp kept ($\chi^2=0.287807$; df=1; p=0.59) (Figure 7).

Crab-eating fox vs. Coati vs. fruit

In short, our data indicated that the coati gut passage has higher positive effect on the seed germination of *B. balansae* seeds than fox and fruit treatments. On the other hand, fox treatment presented higher seed germination than seeds from mature fruits without pulp (Figure 8). In turn, germinability of seeds from coati feces was significantly higher than that from fox feces ($\chi^2=38.0952$; df=1; p=0.000000) and also than seeds from fruits ($\chi^2=68.4564$; df=1; p=0.000000). Finally, seeds that remained intact after fox gut passage showed significantly higher germinability compared with the seeds from fruits ($\chi^2=7.43487$; df=1; p=0.006397).

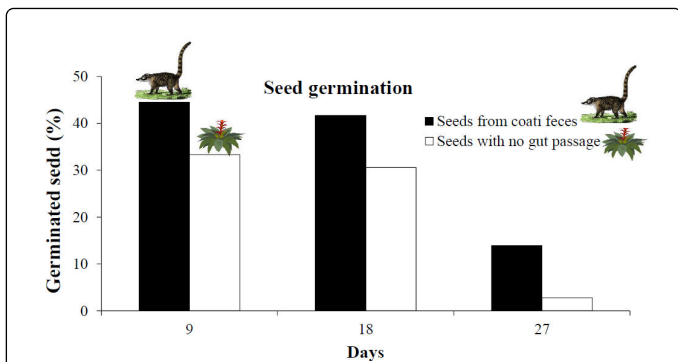


Figure 4: Seed germination under treatment of coati gut passage and seeds that did not pass through the digestive tract.

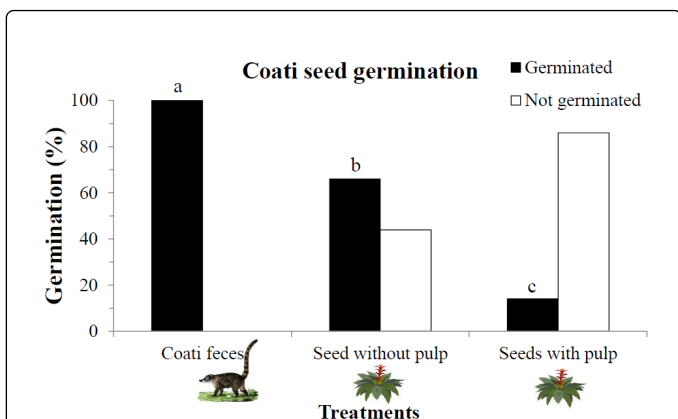


Figure 5: Experiment comparing the effect two treatments on the seed germination: 1) coati gut passage (seeds collected from coati feces); 2) from mature fruits (seeds with pulp removed); 3) from mature fruits (pulp kept). Significant differences in the total percentages of the germinated seeds are indicated by different letters (Chi-square test; $\alpha=0.05$).

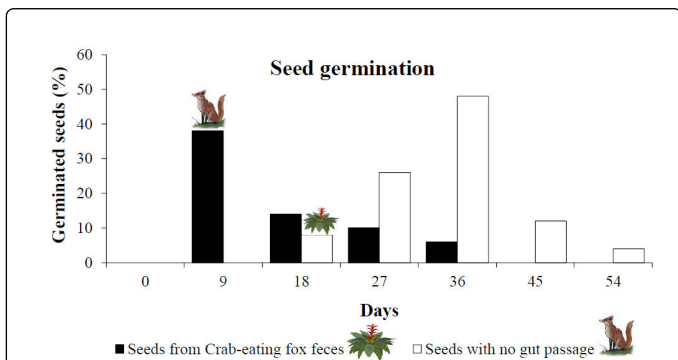


Figure 6: Seed germination under treatment of crab-eating foxes gut passage and seeds that did not pass through the digestive tract.

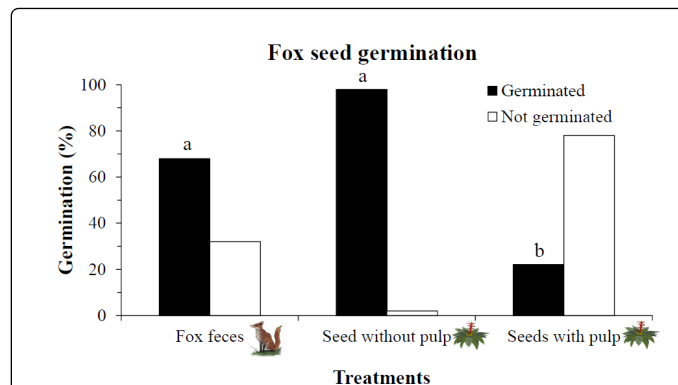


Figure 7: Experiment comparing the effect two treatments on the seed germination: 1) fox gut passage (seeds collected from fox feces); 2) from mature fruits (seeds with pulp removed); 3) from mature fruits (pulp kept). Significant differences in the total percentages of the germinated seeds are indicated by different letters (Chi-square test; $\alpha=0.05$).

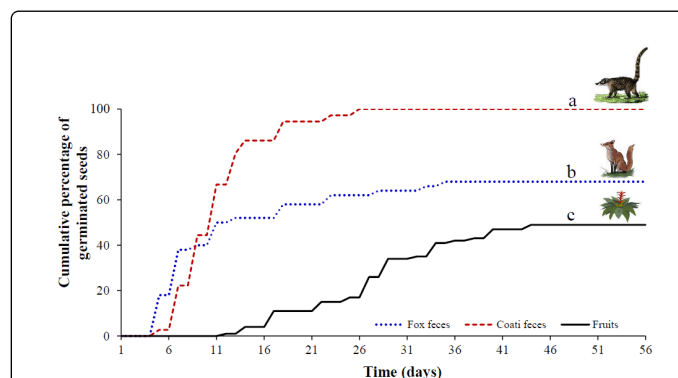


Figure 8: Cumulative percentages of germinated seeds over a 56-days period for the *B. balansae* seeds extracted from mature fruits and from *C. thous* (coati) and *N. nasua* (fox) feces. Significant differences in the total percentages of the germinated seeds are indicated by different letters (Chi-square test; $\alpha=0.05$).

Relationship between the arrangement of the leaves and the access to the fruits

The average value of the opening angle (θ) of the *B. balansae*, and the average distance among the more internal leaves ($D1+D2$), were significantly greater in plants with ripe fruits (Table 2).

Parameter	Without fruits (n=15)		With fruits (n=15)	
	± SD range		± SD range	
H1 (cm)	109.1 + 19,3	76 – 147	45.7 + 20.1	23.0 – 102.0
H2 (cm)	125.1 + 18,2	97 - 156	84.4 + 38.9	38 – 186
D1 (cm)	23.5 + 17,5	8 - 77	56.1 + 20.2	11- 92
D2 (cm)	34.0 + 18,7	8 - 82	87.4 + 33.6	21 – 140
D1+D2 (cm)	57.5 + 37,2	16 - 159	143.5 + 53.8	32 – 232

α (°)	12.1 + 8,0	4.2 – 35.6	78.5 + 38.6	18.4 – 179.4
β (°)	15.0 + 7,8	3.7 – 28.2	46.8 + 15.8	12.7 – 64.6
Θ ($\alpha+\beta$)	27.1 + 13,8	7.9 – 54.7	125.2 + 44.4	66.6 – 227.1

Table 2: Relationship between the arrangement of the leaves and exhibition of the fruits.

There was no significant difference in the number of footprints of potential large dispersers in the isolated (control) traps compared to traps around the plants (Table 3) (Mann-Whitney test, $p=0.699$). In contrast, the footprints of small rodents and birds were seen only in control traps.

Recorded specie	Control (traps without plant)	Plants (plot around)
<i>C. thous</i>	16	15
<i>N. nasua</i>	18	21
<i>Didelphis</i> sp.	9	7
Unidentified rodents	7	0
Unidentified birds	11	0
Total	61	43

The tracks were recorded only when the fruits were reached.

Discussion

Most of the Procionidae and South American Canidae are opportunists and generalists, with fruits, invertebrates and small vertebrates being the principal components of their diet [22,42-51]. In our study the mainly frugivores of *B. balansae* were coatis and crab-eating foxes, and in agreement with Rocha [52], they were considered true dispersers since the seeds passed intact through the digestive tract and were deposited far away from the mother-plant. On the other hand, birds and some non-identified rodents were considered potential seed dispersers since they fed on the pulp of the fruit, leaving the seeds close to the mother-plant. Another non-identified rodent was considered seed predators since they damaged the seeds when they fed on the fruits.

Our data showed that the seed germination performance (final percentages and speed) increased significantly after passing through the *N. nasua* and *C. thous* guts compared with those of the seeds from mature fruits. Thus, seed passage through the digestive tracts of coatis and foxes shortened seed dormancy corroborating innumerable other studies to other vertebrate frugivorous (e.g., Varela et al. [53]; Vasconcellos-Neto et al. [29]; Alves-Costa et al. [54]). Varela et al. [53] discussed that in treatments that are free of pulp, the faster germination may be consequences of the seed coat characteristics and of the digestive process of vertebrates that may reduce the thickness of the seed coats or stony endocarp, thus increasing permeability to water and gases.

Here authors showed that the removal of pulp also increases the germination rates of *B. balansae* seeds in comparison of those seeds with pulp. According to Barnea et al. [55], Traveset et al. [13], Varela et al. [53] and Ribeiro et al. [56], removal of the pulp increases germination by reducing the growth of fungi and due the removal of chemical inhibitors present in the fruit pulp, or mechanical or

chemical scarification of the seed coat, which increases permeability to water and gases. In our study, none of the seeds recovered from the feces had any pulp and showed faster germination and higher germinability, corroborating this theory above discussed.

In this context, our results for *N. nasua* confirm that the seed passage through the digestive tracts affects positively the seed germination performance (final percentages and speed) increased significantly after passing through the coatis' guts compared with those of the seeds from fruits, consistent with data from other studies [57,58]. On the other hand, Alvez-Costa et al. [54] studying consumption and seed germination of 53 fruit species, also in an Atlantic Rainforest in southeastern Brazil, verified that the ingestion of seeds by coatis did not alter speed or success of seed germination for any of the species studied, except for one.

Thus, although our data indicate a positive effect of gut passage of *B. balansae* seeds through the coati digestive tract, recent studies have found the opposite results, evidencing that the comprehension of all features that affect the germination performance depends on the type and intensity of ecological interaction between the frugivore and plant species and involves a complexity of features as seed morphology and physiology, chemical substances in the pulp and countless others.

In contrast, Ribeiro et al. [56] studying *Melastomataceae* spp., suggested that gut passage has null effect on the seed germination and that the crucial the removal of the seed pulp. Second to him, the seed cleaning is important to remove germination inhibitors in the fruit pulp of the species studied. The experiment with *C. thous* agrees with Ribeiro et al. [56], in which we verified greater germinability in the seeds obtained from mature fruits and whose pulp was manually removed than for gut-passed seeds, and the lower germination rate was observed for seeds with pulp obtained from ripe fruits. In fact, our data strongly indicate that the *C. thous* gut passage has a negative effect when compared to the germinability of seeds obtained from mature fruits with manually removed pulps.

In sum, our data for *N. nasua* indicate positive effect of gut passage of *B. balansae* seeds, whereas data for *C. thous* suggest that the most important for the germination performance is the removal of the pulp and that the passage through the digestive tract had a negative effect on germination, evidenced by the fact that seeds with pulp manually removed had a higher germination rate than those from fox feces. These contrasting data showing that the understanding the complexity of factors that affect the outcome of frugivores gut passage on seed germination is a challenging theme in seed dispersal ecology. Actually, as discussed by Traveset et al. [59] even after decades of studies, there is still no consensus regarding which specific mechanism is the main responsible for changes in germination rate and time following gut passage.

The Atlantic forest is highly fragmented. Especially in the state of São Paulo, about 70% of protected forest fragments are <1000 ha and 80% of unprotected fragments are <50 ha [60]. Thus, the size of the Ecological Reserve of Serra do Japi is similar to several other Atlantic Rainforest remnants. In fragments like these, the residual large-bodied frugivores are primarily the Dusky-legged Guan (*Penelope obscura* Temminck, 1815) [61] and the mammals *Didelphis* spp., *Callithrix* spp., *C. thous* and *N. nasua* [62]. Therefore, in fragments such as those found in Ecological Reserve of Serra do Japi large-seeded and/or large-fruited plant species may have few frugivores species as seed dispersers. As suggested by Alves-Costa et al. [54], the seed dispersal services provided by *N. nasua* are more similar to those provided by *C.*

thous, because both are dispersers of plant species with similar seed size and fruit colour, and also, both frugivores have the potential to disperse seeds over large distances.

The fruiting period of most plant species in Ecological Reserve of Serra do Japi is comprehended between at the end of the dry season and beginning of the wet season (October to December) [9]. Thus, the availability of *B. balansae* fruits in the beginning of the dry season (June to August) period of resource scarcity consists in an important ecological strategy that allows generalists species as coatis and crab-eating foxes use its fruits as food source and consequently, act as important seed dispersers of this bromeliad species.

Vegetative individuals of *B. balansae* shows small internal leaves angles, and how the leaves are hard and with many thorns in its margins they could protected the central gem were the plant will produce the inflorescence. Additionally, flowering and fruiting individuals of *B. balansae* show open rosettes to facilitate the access of floral visitors and frugivorous. However, even when the fruits were exposed, the morphology of the leaves (hard, with many thorns) and plant architecture hindered the access of small animals, such as small rodents and birds. Thus, the natural characteristics of the plant favored the access of larger dispersers as coatis and crab-eating foxes which, as suggested by Alves-Costa et al. [54] have potential to promote seed dispersion over long distances.

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