Socioeconomic factors influencing knowledge and consumption of food plants by a human group in a mountainous environment in the semiarid region of Bahia, Northeast Brazil

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Abstract

Background: The relationship of people with natural resources is guided by different sociocultural, ecological and evolutionary factors. Regarding food plants, it is not different. Studies around the world have evaluated the effects of socioeconomic factors, such as age, gender, income, profession, education level, time of residence, ethnic diversity, religion, festive rituals, access to urban areas and migrations. In this sense, the objective of the present study was to characterize the diversity of knowledge and use of food plants by people from Serra dos Morgados and evaluate if the socioeconomic factors influence knowledge and consumption of food plants in the community.

Methodology: This research was conducted in the village of Serra dos Morgados, municipality of Jaguarari, Bahia, with the purpose of evaluating the factors that influence in the knowledge and use of food plants. Socioeconomic data such as age, gender, time of residence, and monthly income were collected. The free list technique was applied during the collection of ethnobotanical data in order to analyze the preference of the plants based on the salience index (SI). To analyze the factors that influence knowledge and use forms, we used GLM Lasso.

Results: A total of 33 people were interviewed, 8 men and 25 women; their age ranged from 30 to 82 years. People cited 98 species of plants, 41 species being identified of spontaneous occurrence. The plant with the highest salience index (SI) was “cheirosa” (Psidium ganevii) (SI = 0.5679), followed by “massaranduba” (Micropholis sp.) (SI = 0.4323); “araça” (Campomanesia guazumifolia) (SI = 0.3320); and “cambuí” (Siphoneugena sp.) (SI = 0.3144).

Conclusions: The main factors that influence knowledge and use forms in the locality were family income and the collection site, with homegardens cited as the preferred area for collection of food plants. This study provided an overview related to potentially important species for a community located in a region where there are few ethnobiological studies. The results presented here can be used in future studies, providing clues for investigations. Also, there

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is a contribution to the conservation of biocultural aspects related to the use of food plants in a community living in mountainous regions.

**Keywords:** Edible plants, Semiarid, Caatinga, Mountainous environment, Ethnobotany

### Background

The relationship between people and food plants is influenced by many socioeconomic factors such as age, gender, income, education level, time of residence, religion, access to urban centers and migrations [1–5]. As an example, we can bring a study carried out in West Africa, Benin region, in which the authors concluded that different socioeconomic contexts shaped the diversity of food species used by populations [3]. In this same study, it was evidenced that ecological aspects related to the aridity of the regions also influenced the use of food species [3].

In addition to these variables, research carried out in different regions of the world observed that the availability, the abundance of resources and the species richness also influence the use of food plants [4, 6, 7]. Despite an increased interest in the study of food plants, much remains to be known about the diversity of use in this cultural domain, especially in the northeast of Brazil [8]. In this sense, we understand that obtaining a deep knowledge of biodiversity can be an important ally to propose alternatives that help improve the food security of people living in certain regions of the world, especially in regions that have been suffering the impacts caused by climate change, as well as other social problems.

However, there are still gaps that make it difficult to understand how certain socioeconomic and ecological contexts shape the use of biodiversity. Therefore, improving understanding of the four key dimensions behind food security: availability, utilization, accessibility and stability of a food system, is important.

Despite an increase in research that analysis of socioeconomic factors involved in the selection and use of plant resources, it is still necessary to investigate, in detail, the influence of certain variables to the detriment of others. For example, Sansanelli et al. [10] only studied the influence of gender on food plant use, while Çakir [11] evaluated the influence of age, more specifically the maintenance of knowledge and use of food resources throughout age-groups. Although the interest of researchers around the world in carrying out research on the influence of socioecological variables on the knowledge and use of food resources has been growing, the present study is important, as it expands this debate to the mountain environment, in which few studies are found [12]. These environments have a wide variety of complex and interrelated ecological systems [13]. They are mosaics of plant biodiversity that foster the development of much knowledge about natural resources [14]. This makes it interesting to conduct studies about the dynamics of knowledge and use of these natural resources. There has, for example, been a study carried out with women on food in mountainous regions of India, in which many species that have important cultural value were found. In this same study, it was found that these ecosystems contribute significantly to the conservation and use of biodiversity [15].

So, the objective of the present study was twofold: (i) to characterize the diversity of knowledge and use of food plants by people from Serra dos Morgados, highlighting the methods of preparation, preferential places for the collection and sale of food plants; and (ii) to evaluate if the socioeconomic factors that influence knowledge are similar to those that influence the consumption of food plants in the community. In this way, the following hypotheses were raised: (i) the interviewees significantly use the species they know, preferring to collect those plants closest to their homes and that add greater economic value; (ii) in the Serra dos Morgados community, women know and use more food species than men; in addition, older people tend to know more species, as well as those who have lived longer in the community.

### Methods

#### Research area

Research was conducted in the community of Serra dos Morgados, municipality of Jaguarari, Bahia, Brazil. The municipality of Jaguarari present the estimated population of 33,746 inhabitants and an area of 2.466,009 Km² based on data collected in 2020 [16]. The demographic density was 12,35 Hab/Km² and the MHDI—Municipal Human Development Index—was 0.659 [16]. The climatic type of the municipality of Jaguarari is semi-arid and susceptible to prolonged periods of drought or water scarcity.

As part of the “Cordillera do Espinhaço,” with an extension of 6000 to 7000 km², the village “Serra dos Morgados (SM)” is located in a humid/sub-humid enclave of the “Serras da Jacobina,” today called “Serras do Sertão” North of Bahia, belonging to the municipality of Jaguarari. Also known as “Serra de Baixo,” in comparison with the neighboring community, “Serra de Cima” (“Berinjela” community), the SM has vegetation cover with patches of Caatinga, Cerrado and, above all, Atlantic Forest.
The village of Serra dos Morgados (Fig. 1), also known as Serra de Baixo, is located 9 km from the municipality of Jaguarari, at coordinates 10° 14′ 18.7 S and 40° 14′ 31.2 W, and an approximate altitude of 980 m. There are two associations in the village, one is for residents of Serra dos Morgados with 86 members and the other is exclusively for women. There is a healthcare unit with one healthcare worker. There is an elementary school (first to fifth grades) that has two teachers. The community was chosen due to some aspects detailed below: Other studies are already taking place in the locality, thus facilitating contact with people; the community’s close relationship with local flora resources; maintenance of homegardens, which are very productive; and being located in a mountainous environment, a socioecological context little studied in Brazil.

**Ethnobiological study**

Initially, a meeting was held at with members of the Community Residents Association in order to describe the project. Those who agreed to contribute to the study were asked to sign the Informed Consent Form (ICF). This study was submitted to and approved by the ethics committee for research with human beings at the Federal University of Vale do Sào Francisco (CAAE: 80,902,217.2.0000.5196). Also, it was obtained consent to access traditional knowledge with the National Genetic Heritage Management System (SISGEN: AE16D85). Data collection took place between May and October 2019.

In the first moment of the interview, socioeconomic data were collected, containing questions such as age, gender, time of residence in the locality and monthly income. In the second moment, the free list technique [17] was applied with the adult(s) present at the residence at the time of the visit, which we call “head of household.” It is noteworthy that only interviewees over 18 years of age were interviewed. At this stage, participants were asked to list the food plants known and/or used by them. Researchers recorded each plant in exactly the order it was mentioned. After citing the last recalled plant, we proceeded with the non-specific induction technique; it was made as the “new reading” technique to stimulate...
the recall of other plants [18]. From the list provided by each person, researchers then asked the following questions about the plants mentioned: Which part is used? What form of consumption do you know? What are the places where food plants are collected? Why this location? What is the collection frequency? Have you ever consumed this plant? When did you last consume this plant? Is this food plant commercialized? Is there another use for this plant? If so which? What part of the plant is used for this new use? Are there any plants that you no longer consume?

It is important to note that the collection sites were also categorized into: (1) homegardens: anthropized environments, located near one’s residence, in which domestic animals and plants (used mainly for food, medicinal and ornamental purposes) are found; (2) the swidden: an area of territorial extension in which agricultural activities are developed, for example: intercropping of corn and beans; (3) the vegetation areas: are areas apparently little anthropized which are located in low areas, on the slopes and/or at the top of the mountains.

**Data analysis**

After general questions about the uses and possession of free lists, the preference of the plants was analyzed based on the salience index (SI), which considered the frequency of citation and the average position of the items in the lists obtained [17]. The protocol proposed by Chaves, Nascimento and Albuquerque [19] was applied, which allowed the verification of significantly more prominent plants. Thus, the plants were divided into three groups: (1) plants that obtained significantly high salience values and were distinct from the null scenario; (2) plants whose observed values did not differ from the null model; and (3) plants with the lowest salience values, which differ significantly from the null model. These analyses were performed using the software R version 4.0.5 [20]. For graphical representation of uses, a string diagram was applied using the “ethnoChord” function of the “EthnobotanyR” package. The research was based on the citation of use; in this sense, a few plants mentioned do not occur in the region, such as Araucaria angustifolia, “xixó” and “jacuti,” or are not cultivated, all of which are obtained in markets. For most plants, among the exotic ones, such as citrus, banana, and avocado, and native species, umbu, caró, licuri, among others, the identification was carried out in situ by authors who have a background in botany. Finally, for some plants of spontaneous occurrence, unknown to the authors, and those that generated doubts in the identification, the material was collected and taken for identification by specialists linked to the herbarium of NEMA (Núcleo de Ecologia e Monitoramento Ambiental)/UNIVASF. It is noteworthy that all analyses were performed based on the quantity of food plants and forms of use mentioned locally. In this sense, as in the cases of Jaca and Jaca pirão, as well as Anoma and Pinha, which are the species *Artocarpus heterophyllus* Lam. (Moraceae) and *Annona squamosa* L. (Annonaceae), respectively, the diversity perceived by people was considered, and therefore, four plants instead of two.

In order to assess the influence of socioeconomic factors on the knowledge, we used the number of citations of the food plants and forms of consumption per person. For these analyses, we follow the protocol suggested by Finch and Finch [21] GLM lasso, but to calculate the value of “p,” the lassopv function of the “lassopv” package was used. The Poisson distribution was used. The explanatory (independent) variables were: time of residence, family income, gender, preferred place of collection (vegetated area close to the village and areas of high anthropic intensity, such as homegardens, being binary variables, 1 for vegetation area and 2 for anthropogenic areas), retired (binary variable, retired 1 and not retired 0) and number of residents in the house. There were two response (dependent) variables: the number of food plants and forms of consumption cited. All variables were also standardized prior to the analyses. The analyses were performed using the software R 4.0.5 [20], using packages “scales,” “glmnet” and “lassopv.”

**Results**

**Diversity of known and used food plants**

The village of Serra dos Morgados, according to people’s accounts, was founded by the Morgado family, the first to live in Serra do Baixio, at the end of the nineteenth century. In this region, the “serras” (mountains) are called “grotas” and its residents call themselves “groteiros,” in a clear differentiation from the “caatingueiros,” people who live in the driest areas of the municipality. It is noteworthy that the mountains are places of occurrence of many springs and rivers, as well as freshwater groundwater, which supply almost the entire region, including the residents of the two communities (Morgados and Berinjela).

As a result of climate change, deforestation, excessive drilling of wells, mining activities and, more recently, the implementation of wind farms, some of these springs and important rivers and waterfalls have dried up, making the water issue a central issue in the region. The SM community is typically rural, whose main activity is organic family farming and small livestock. According to reports from the inhabitants of the mountains, agriculture has always been the main activity in the community, especially the cultivation of beans; corn; manioc, there were four flour mills in the community; and coffee. In the past, red rice (*Oryza sativa*) was also cultivated, grown in the swamps, and sugarcane (*Saccharum officinarum*),
with the associated production of “rapadura” (sweet). According to people, these plantations were located in steep areas, far from the banks of the Estiva River. This was very important for the whole community, but due to the drilling of wells and construction of cisterns, following recommendations from government agencies, the “Estiva” river is “dead,” dry, no longer serving the community as in past times. Recently, some community members are slowly resuming coffee planting.

In the community of 100 families, 33 families, one person per family, called householder, were interviewed, being 8 men and 25 women (Table 1). Regarding the known plant diversity, people cited 98 species of food plants; of these, 38 were identified as being of spontaneous occurrence. The average number of plants cited by men and women was approximately 23 and 19, respectively. Most food plants in the community have the fruit as the preferential part used, especially for fresh consumption (79.8% of respondents), followed by juice (18.12%), cooked (9.97%), sweets (3.78%) and spices (3.47%) (Fig. 2).

The collection of plants takes place mainly in anthropic areas (56.74% of citations), such as in a homegarden or in “swidden areas,” followed by areas of vegetation located near the community (37.32% of citations), both areas (anthropic and vegetation) (4.64% of citations), and purchased at markets and street markets (1.29% of citations). Among the plants found in homegardens, the following stand out: abacate (Persea americana Mill.) (50% of citations), goiaba (Psidium guajava L.) (46.9%), banana (Musa paradisiaca L.) (43.7%), jaca (Artocarpus heterophyllus Lam.) (43.7%), manga (Mangifera indica L.) (37.5%), laranja (Citrus sp.) (34.4%) and coffee (Coffea arabica L.) (31.25%). In homegardens, 59.4% of respondents market the resources that are managed in these areas in addition to direct use for consumption. The sale of these products takes place in the community itself, as well as in the local market in the main town, Jaguarari.

Analysis of cultural salience (CS) of food plants of Serra dos Morgados
Based on the salience analysis of the free lists (Table 2), the following species stand out among those with the highest salience indices (SI): “cheirosa” (Psidium ganevii Landrum & Funch) (SI = 0.5683) (cited by 90.9% of people), followed by “jaca” (Artocarpus heterophyllus Lam.) (SI = 0.4611) (cited by 60.6% of people); “massaran-duba” (Micropholis sp.) (SI = 0.4319) (cited by 99% of people). The cultural salience (CS) of certain species is high, indicating their importance to the community.

Table 1 Socioeconomic information

| Socioeconomic category | Class       | Number of informants (%) |
|------------------------|-------------|--------------------------|
| Gender                 | Female      | 25 (76%)                 |
|                        | Male        | 8 (24%)                  |
| Age                    | 31–40       | 1 (3%)                   |
|                        | 51–60       | 2 (6%)                   |
|                        | > 60        | 30 (91%)                 |
| Education              | Primary school I | 21 (63%)          |
|                        | Primary school II | 8 (25%)             |
|                        | Higher education | 2 (6%)                 |
|                        | Illiterates  | 2 (6%)                   |
| Occupation             | Retired     | 19 (56%)                 |
|                        | Farms       | 7 (22%)                  |
|                        | Housemaids  | 4 (13%)                  |
|                        | Salaried    | 3 (9%)                   |
| Time in the community  | Since childhood | 21 (62.5%)     |
|                        | Lived, for some time, in other places | 12 (38.5%) |
| Monthly income (individual) | Up to a minimum wage | 25 (76%) |
|                        | Up to two minimum wages | 8 (24%) |
| Monthly income (home)  | Up to a minimum wage | 15 (45%) |
|                        | Up to two minimum wages | 13 (39%) |
| Government assistance  | Receive     | 6 (19%)                  |
|                        | No receive  | 27 (81%)                 |

*The minimum wage in Brazil on 10/18/2020 is R$ 1045.00 (US$ 184.96)
people); “abacate” (*Persea americana* L.) (SI = 0.3962) (cited by 57.6% of people); “laranja” (*Citrus* sp.) (SI = 0.3554) (cited by 51.5% of people); “manga” (*Mangifera indica* L.) (SI = 0.3440) (cited by 48.5% of people); banana (*Musa paradisiaca* L.) (SI = 0.3440) (cited by 48.5% of people); “araça” (*Mangifera guazumifolia* (Cambess.) O. Berg) (SI = 0.3316) (cited by 54.5% of people); “goiaba” (*Psidium guajava* L.) (SI = 0.3202) (cited by 54.5% of people); and “cambuí” (*Siphoneugena* sp.) (SI = 0.3137) (cited by 48.5% of people), emphasizing that all are fruit trees, consumed mainly fresh (Table 2). The most prominent family, in relation to the number of species, is the family Myrtaceae. Spontaneously occurring plants are collected in areas of vegetation and fields, among which the most frequently mentioned were “araça” (*C. guazumifolia*) (SI = 0.3316), “umbuzeiro” (*Spondias tuberosa* L.) (SI = 0.1630) (cited by 30.3% of people) and “maracujá de boi” (*Passiflora cincinnata* Mast.) (SI = 0.1579) (cited by 36.4% of people).

Regarding the lowest indexes, all these plants had only 3% of citations, which also differ significantly from the null model; we observed “mamão de veado” (*Solanum* sp.) (SI = 0.0013); burra leiteira (*Euphorbia hyssopifolia* L.) (SI = 0.0015); “anomâ” (*Annona squamosa* L.) (SI = 0.0035); “tamóia” (*Annona vepretorum* Mart.) (SI = 0.0038); “genipapo” (*Genipa americana* L.) (SI = 0.0046); “araucária” (*Araucaria angustifolia* (Bert.) O. Kuntze) (SI = 0.0052); “quiabo” (*Abelmoschus esculentus* (L.) Moench) (SI = 0.0052); and “coco” (*Cocos nucifera* L.) (SI = 0.0058) (Table 2).

**Influence of socioeconomic variables**

Among the socioeconomic variables evaluated (Table 3), only family income significantly influenced knowledge of
Table 2  Food plants mentioned by people from the Serra dos Morgados Village, Bahia Northeastern Brazil

| Common name | Scientific name (Familia) | Consumed part | Form of consumed | SIa (P value) |
|-------------|---------------------------|---------------|------------------|--------------|
| Abacate     | Persea americana Mill. (Lauraceae) | Fruit | In natura/smoothie | 0.3959 (0.0000) |
| Abacaxi     | Ananas comosus (L.) Merr. (Bromeliaceae) | Fruit | In natura/juice | 0.0979 (0.4672) |
| Abóbora     | Cucurbita sp. (Cucurbitaceae) | Fruit | Cooked | 0.0731 (0.2459) |
| Acerola     | Malpighia emarginata DC. (Malpighiaceae) | Fruit | In natura | 0.1399 (0.2030) |
| Alfice      | Lactuca sativa L. (Asteraceae) | Leaf | Salad | 0.1210 (0.3327) |
| Alho poro   | Allium ampeloprasum L. (Amaryllidaceae) | Leaf ("Stalk") | Spice | 0.0163 (0.0067) |
| Amora       | Rubus sp. (Rosaceae) | Fruit | In natura | 0.0416 (0.0587) |
| Andu        | Cajanus cajan (L.) Huth (Fabaceae) | Fruit | Cooked | 0.0424 (0.0618) |
| Anoma       | Annona squamosa L. (Annonaceae) | Fruit | In natura/juice | 0.0035 (0.0006) |
| Araçá       | Campomanesia guazumifolia (Cambess.) O. Berg (Myrtaceae) | Fruit | In natura | 0.3316 (0.0000) |
| Araucária   | Araucaria angustifolia (Bert.) O. Kuntze (Araucariaceae) | Fruit/seeds | Cooked/roasted | 0.0052 (0.0009) |
| Banana      | Musa paradisiaca L. (Musaceae) | Fruit | In natura/smoothie/roasted | 0.3339 (0.0000) |
| Batata doce | Ipomoea batatas L. (Convolvulaceae) | Root | Cooked/roasted | 0.0820 (0.3212) |
| Betterraba  | Beta vulgaris L. (Quenopodiaceae) | Root | In natura/cooked | 0.0983 (0.4703) |
| Bredo       | Amarantus viridis L. (Amaranthaceae) | Leaf | Cooked/in natura | 0.0230 (0.0141) |
| Bruto da grota | Annona coriacea Mart. (Annonaceae) | Fruit | In natura | 0.2567 (0.0016) |
| Budinho     | Amaranthus spinosus L. (Amaranthaceae) | Fruit | In natura | 0.0959 (0.4368) |
| Burra leiteira | Euphorbia hissopifolia L. (Euphorbiaceae) | Leaf | Cooked | 0.0015 (0.0001) |
| Café        | Coffea arabica L. (Rubiaceae) | Fruit | Roasted | 0.1438 (0.1608) |
| Cajá        | Spondias mombin L. (Anacardiaceae) | Fruit | In natura/juice | 0.0447 (0.0676) |
| Cajú        | Anacardium occidentale L. (Anacardiaceae) | Pseudofruit ("Chestnut") | In natura/juice/roasted | 0.1403 (0.2054) |
| Caju do mato | Anacardium sp. (Anacardiaceae) | Fruit | In natura | 0.0199 (0.0991) |
| Cambucá     | Eugenia sp. (Myrtaceae) | Fruit | In natura | 0.2049 (0.0196) |
| Cambuí      | Siphoneugena sp. (Myrtaceae) | Fruit | In natura | 0.3142 (0.0001) |
| Cana de macaco | Costus sp. (Costaceae) | Stalk | In natura | 0.0430 (0.0615) |
| Carambola   | Averrhoa carambola L. (Oxalidaceae) | Fruit | In natura | 0.0268 (0.0197) |
| Caroá       | Neoglaziovia varietata (Arruda) Mez (Bromeliaceae) | Fruit | In natura/cooked/roasted | 0.1226 (0.3203) |
| Cebolinha   | Allium schoenoprass L. (Amaryllidaceae) | Leaf | Spice | 0.0373 (0.0449) |
| Cenoura     | Daucus carota L. (Asteraceae) | Root | In natura/cooked/crumbs | 0.0935 (0.4251) |
| Cheirosa    | Psidium guajava L. (Myrtaceae) | Fruit | In natura | 0.5683 (0.0000) |
| Chuchu      | Sechium edule (Jaccq) Sw. (Cucurbitaceae) | Fruit | Cooked | 0.0357 (0.0396) |
| Coco        | Cocos nucifera L. (Arecaceae) | Fruit | In natura | 0.0060 (0.0013) |
| Coentro     | Coriandrum sativum L. (Apiaceae) | Leaf | Spice | 0.0855 (0.3515) |
| Condessa    | Annona reticulata L. (Annonaceae) | Fruit | In natura | 0.0479 (0.0844) |
| Couve       | Brassica sp. (Brassicaceae) | Leaf | Salad/cooked | 0.0844 (0.3417) |
| Feijão       | Phaseolus vulgaris L. (Fabaceae) | Fruit | Cooked | 0.0663 (0.1941) |
| Genipapo    | Genipa americana L. (Rubiaceae) | Fruit | Juice/liquor | 0.0046 (0.0009) |
| Goiaba      | Psidium guajava L. (Myrtaceae) | Fruit | In natura | 0.3206 (0.0000) |
| Graviola    | Annona muricata L. (Annonaceae) | Fruit | In natura | 0.1435 (0.1818) |
| Guabiraba   | Campomanesia xanthocarpa Mart. ex O. Berg (Myrtaceae) | Fruit | In natura | 0.2317 (0.0054) |
| Inhame      | Dioscorea sp. (Dioscoreaceae) | Root | Cooked | 0.0312 (0.0275) |
| Ingá       | Inga sp. (Fabaceae) | Fruit | In natura | 0.2619 (0.0011) |
| Jabuticaba  | Plinia cauliflora (DC) Kaussel (Myrtaceae) | Fruit | In natura | 0.2401 (0.0023) |
| Jaca        | Artocarpus heterophyllus Lam. (Moraceae) | Fruit and seed | In natura/cooked | 0.4610 (0.0000) |
| Jaca pirão  | Artocarpus heterophyllus Lam. (Moraceae) | Fruit | In natura | 0.0208 (0.0101) |
| Jacuti      | Indeterminate | Fruit | In natura | 0.0134 (0.0043) |
| Jabonlão    | Syzygium cumini (L.) Skeels (Myrtaceae) | Leaf | Cooked | 0.0179 (0.0071) |
| Jatobá      | Hymenaea sp. (Fabaceae) | Fruit | In natura | 0.0282 (0.0214) |
| João gomes  | Talinum paniculatum (Jaccq.) Gaertn. (Talinaceae) | Leaf | Cooked | 0.0333 (0.0331) |
| Common name     | Scientific name (Familia)                  | Consumed part | Form of consumed | $SI^a$ ($P$ value) |
|----------------|-------------------------------------------|---------------|-----------------|------------------|
| Juazeiro       | Ziziphus joazeiro Mart. (Rhamnaceae)      | Fruit         | In natura       | 0.0501 (0.0913)  |
| Laranja        | Citrus sp. (Rutaceae)                     | Fruit         | In natura       | 0.3557 (0.0000)  |
| Licuri         | Syagrus coronata (Mart.) Becc. (Arecales) | Fruit         | In natura       | 0.1465 (0.1720)  |
| Lima           | Citrus limettioides Tanaka (Rutaceae)     | Fruit         | In natura       | 0.0253 (0.0160)  |
| Limão          | Citrus limonum Risso (Rutaceae)           | Fruit         | In natura/juice | 0.1079 (0.4540)  |
| Macambira      | Boremela laciniosa Mart. ex Schult. f. (Bromeliaceae) | Fruit | In natura     | 0.0203 (0.0095)  |
| Mamão          | Carica papaya L. (Caricaceae)             | Fruit         | In natura       | 0.1109 (0.4270)  |
| Mamão de veado | Solanum sp. (Solanaceae)                  | Fruit         | In natura       | 0.0013 (0.0000)  |
| Mandacaru      | Cereus jamacaru DC. (Cactaceae)           | Fruit         | In natura       | 0.0748 (0.2516)  |
| Mandioca       | Manihot esculenta Crantz (Euphorbiaceae)  | Root          | Root/flour      | 0.1260 (0.3037)  |
| Manga          | Mangifera indica L. (Anacardiaceae)       | Fruit         | In natura/juice | 0.3438 (0.0000)  |
| Maracujá_de_boi| Passiflora cincinnata Mast. (Passifloraceae) | Fruit      | Juice           | 0.1579 (0.1190)  |
| Maracujá_doce  | Passiflora sp. (Passifloraceae)           | Fruit         | In natura/juice | 0.1964 (0.0282)  |
| Maracujina     | Passiflora edulis Sims (Passifloraceae)   | Fruit         | Juice           | 0.0403 (0.0517)  |
| Massaranduba   | Micropholis sp. (Sapotaceae)              | Fruit         | In natura       | 0.4326 (0.0000)  |
| Maxixe         | Cucumis anguina L. (Cucurbitaceae)        | Fruit         | Cooked          | 0.0313 (0.0280)  |
| Melancia       | Citrullus lanatus (Thunb.) Mansf. (Cucurbitaceae) | Fruit      | In natura       | 0.0914 (0.3967)  |
| Melão          | Cucumis melo L. (Cucurbitaceae)           | Fruit         | In natura/juice | 0.0139 (0.0044)  |
| Milho          | Zea mays L. (Poaceae)                     | Seed ("grain") | In natura/cooked | 0.0503 (0.0921)  |
| Murci          | Byrsonima senea DC. (Malpighiaceae)       | Fruit         | In natura       | 0.0780 (0.2781)  |
| Murta          | Myrtus communis L. (Myrtaceae)            | Fruit         | In natura       | 0.0592 (0.1413)  |
| Oiti           | Licania tormentosa (Benth.) Fritsch (Chrysobalanaceae) | Fruit   | In natura       | 0.2788 (0.0005)  |
| Oelho de porco | Cordiera sp. (Rubiaceae)                  | Fruit         | In natura/juice | 0.1039 (0.0586)  |
| Palma          | Opuntia ficus-indica (L.) Mill. (Cactaceae) | Fruit and Cladodium | In natura/cooked | 0.0760 (0.2613)  |
| Pepino         | Cucumis sativus L. (Cucurbitaceae)        | Fruit         | In natura/cooked | 0.0313 (0.0280)  |
| Pimenta        | Capsicum sp. (Solanaceae)                 | Fruit         | Spice           | 0.0199 (0.0091)  |
| Pinha          | Annona squamosa L. (Annonaceae)           | Fruit         | In natura       | 0.1348 (0.2413)  |
| Pinha braba    | Annona sp. (Annonaceae)                   | Fruit         | In natura       | 0.0208 (0.0101)  |
| Pitanga        | Eugenia uniflora L. (Myrtaceae)           | Fruit         | In natura       | 0.0790 (0.2873)  |
| Pitomba        | Talisia esculenta (A. St-Hil.) Radlik. (Sapindaceae) | Fruit   | In natura       | 0.0195 (0.0087)  |
| Pitomba de cágado | Myrciania sp. (Myrtaceae)               | Fruit         | In natura       | 0.0156 (0.0054)  |
| Pursá          | Myrica splendens (Sw.) DC (Myrtaceae)     | Fruit         | In natura/juice | 0.2640 (0.0011)  |
| Quiabo         | Abelmoschus esculentus (L.) Moench (Malvaceae) | Fruit      | Cooked          | 0.0052 (0.0010)  |
| Repolho        | Brassica sp.(Brassicaceae)                | Leaf          | Salad/cooked    | 0.0170 (0.0063)  |
| Salsa          | Petroselinum crispum (Mill.) Mansf. (Apiaceae) | Leaf      | Spice           | 0.0402 (0.0512)  |
| Seriguela      | Spondias purpurea L. (Anacardiaceae)      | Fruit         | In natura/juice/jam | 0.1878 (0.0397)  |
| Sapucaia       | Bowdichia virgilioides Kunth (Fabaceae)   | Fruit         | In natura       | 0.0781 (0.2792)  |
| Serralha       | Sonchus oleraceus L. (Asteraceae)         | Leaf          | Cooked          | 0.0304 (0.0260)  |
| Taiba          | Xanthosoma sagittifolium K. Koch (Araceae) | Leaf      | Spice/flour    | 0.0617 (0.1574)  |
| Tamarindo      | Tamaraminus indica L. (Fabaceae)          | Fruit         | In natura/juice | 0.0565 (0.1247)  |
| Tamoia         | Annona vepretorum Mart. (Annonaceae)      | Fruit         | In natura       | 0.0038 (0.0009)  |
| Tangerina      | Citrus reticulata Blanco (Rutaceae)       | Fruit         | In natura       | 0.2766 (0.0005)  |
| Tomate         | Solanum lycopersicum Lam. (Solanaceae)    | Fruit         | In natura       | 0.0104 (0.0029)  |
| Tomate cereja  | Solanum lycopersicum var. cerasiforme (Alef) Voss (Solanaceae) | Fruit   | In natura       | 0.0273 (0.0197)  |
| Umbuzeiro      | Spondias tuberosa L. (Anacardiaceae)      | Fruit         | In natura       | 0.1639 (0.0953)  |
| Urucum         | Bixa orellana L. (Bixaceae)               | Seed          | Coloring        | 0.0089 (0.0025)  |
| Xique xique    | Pilocereus gounellei F.A.C. Weber (Cactaceae) | Fruit      | In natura       | 0.0104 (0.0029)  |
| Xixó           | Indeterminate                             | Fruit         | In natura/juice | 0.0069 (0.0017)  |
food plants. From this analysis, it was possible to verify that people with higher family income are the ones who cited a greater number of plants (Table 3). When socio-economic variables were analyzed considering the forms of use of food plants, the explanatory model suffered a small variation, in which family income continued to be the significant variable; however, the variable preferred location for collection, homegarden, was added to the model, although it did not receive significance (Table 3).

### Discussion

#### Knowledge, use and preference of food plants

The predominance of species belonging to the Myrtaceae family reflects a trend in studies of food plants development in Brazil [23]. This family groups together a number of relevant food species, in which the most consumed part is the fruit, with attractive organoleptic characteristics, such as smell, flavor and shape. Also, the fact that the fruits were the most commercialized part of the plant may be related to two issues that are worth mentioning: 1) part of the plant that, in most forms of consumption, requires little preparation time; and 2) the community plays an important role for the nearby municipality, with regard to the supply of fruit for sale. Different studies have found a similar trend, especially in places where the species are consumed and traded [10, 26]. As it is a widely distributed family and with representatives that group important characteristics, such as those described above, a significant number of species linked to this family were expected.

The maintenance of homegardens in the Serra dos Morgados community may have influenced the people to quickly remember the plants present in the area. Many studies on food plants, linked to the maintenance of homegardens, concluded that people prioritize keeping plants close to their homes that can be used daily [23]. The fact that food plants are commercialized also deserves attention, as these plants have an important economic value, which can influence the frequency of citation of certain species and their cultural importance, even if most of these plants are exotic. The predominant presence of exotic plants needs to be considered, as it raises some important issues, such as the use of memory to store information considered useful; greater cultural acceptance of exotic plants by people in the municipality of Jaguarari, since several families in the community sell these species in the urban center and, finally, the ease of maintenance of these species close to their homes. However, it is important to highlight that not all species that are commercialized are cultivated by local communities. Many of the resources may come from different regions of the country, as is the case with Araucaria.

In this way, suppose that certain plant species, which are kept close to the residences, are those that add both an economic value and a positive cost–benefit relationship, with regard to collection and use; all this can justify the maintenance of greater number of exotic species in backyards. On the other hand, in studies carried out in arid and semi-arid regions, many native species used for food are still found, especially in places where there is a shortage of other resources, both food and financial [5–9].

From the above, it called our attention to the fact that we have a native species which presented the highest value of cultural importance; it is *P. gannevii*, popularly known as “cheirosa.” This is an endemic species for the northeast region, commonly found in areas from 800 to 1200 m of altitude, especially in the Bahia portion of the “cadeia do espinhaço” (mountain chain extending through the states of Minas Gerais and Bahia) [24, 25]. This plant has a restricted occurrence, what is important to describe the relationship between people in the Serra dos Morgados community and this species. It is noteworthy that before this study there was no record of occurrence of this species in the region, reinforcing the importance of this study for ethnoprospecting food plants. Finally, it is interesting to say that the “cheirosa” plant was considered the species with the most widespread knowledge in the community, being found everywhere, especially in homegardens. Thus, it is important to emphasize that, among so many exotic plants, there

### Table 3

| Knowledge (number of citations) | (Intercept) | Gender | Age | Time of residence | Family income | Preferred place of collection | Retired |
|-------------------------------|-------------|--------|-----|------------------|---------------|-----------------------------|---------|
|                               | 15.190262372 | NA     | NA  | NA               | NA            | NA                          | NA      |
|                               | 21.359610309 | NA     | NA  | NA               | 0.003915268   | NA                          | NA      |

NA = Variable not selected for inclusion in the final model

*a* Statistically significant at alfa = 0.05

*b* Variable selected, but not significant at alfa = 0.05
is a native species with considerable local prominence, which leads us to suggest that plants of spontaneous occurrence, but which have a high nutritional and cultural value, linked to practices can be maintained over time in intercropping with exotic species of equal nutritional and economic importance to these populations. A similar result was found in the Adi region of India, where the authors suggested that those culturally important species are more likely to be maintained and used by local communities [15]. Campos et al. [26] highlight a similar behavior of communities that maintain homegardens with the presence of spontaneously occurring plants and exotic plants. In the same study, Campos et al. [26] studied the three communities; one of them that maintained a closer relationship with the homegardens showed less knowledge and use of spontaneously occurring plants, leading to the conclusion that homegardens interfered with the knowledge and use about native species. On the other hand, recently Albuquerque et al. [27] proposed the theory of resource maximization, in which they postulate that the structuring and organization of socioecological systems are guided by the human behavior of maximizing benefits and reducing costs. In this sense, considering that for the people of Serra dos Morgados, the main areas for obtaining food resources are anthropized environments, making them very productive for the population of the region, not only for domestic consumption, but for commercial use.

However, such evidence found here supports the need to understand why, in view of a great biodiversity and regional food potential, consumption is still restricted to a small number of food plants. In this sense, studies on this understanding should be expanded, also enabling the prospecting of food plants, an aspect that will greatly contribute to food security [8]. Another explanation that deserves to be mentioned regarding the lesser use of native resources that can be used for food, especially in times of scarcity, is the fact that residents receive financial aid from the federal government. Thus, it is suggested that the improvement in financial conditions and access to certain foods can lead to a reduction in the collection of native plant resources; the factor is also observed in framework 33), evidenced in the high salience rates of fruit trees, and found mainly in these environments (homegardens). It is noteworthy that the entire spatial context of homegardens is fundamental in the development of autonomic memory associated with the use of food plants [33–35]. In any case, this study contributes to the understanding of the dynamics of knowledge and use of fruit food plants in regions that have a high dependence on the managed environments, which may have important implications for strategies for managing environments and local knowledge. Regarding the influence of socioeconomic variables, it was possible to observe that the socioecological context in which the study was developed (dynamics of collection and use of resources) significantly

**Influence of socioeconomic variables**

In the Serra dos Morgados, neither the gender nor the time of residence influenced the quantity of known plants and forms of local consumption. In this sense, Ojel and Kakudidi [30] studying the Obalanga Community found that knowledge about food plants is directly related to the functions performed by an individual in the community, in Uganda, Africa. In this sense, it is important to highlight that, in Serra dos Morgados, both men and women manage the homegardens. In addition, there is no single person responsible for managing these plants, which may explain the fact that they are equally aware of this resource. In most studies that find differences in knowledge between genders, the authors explain such differences by relating them to their social function within communities [4, 31], suggesting that the distribution of knowledge between men and women is dynamic and needs to be considered based on particular socioecological structures and/or specific practices, developed at the study sites.

The family’s income had a positive relationship with the number of plants mentioned and forms of consumption. Considering homegardens as productive areas and the fact that the majority of respondents were retired, the income factor varied positively with the dependent variables analyzed. The most common scenario of studies that analyzed the influence of income on knowledge was the opposite of that observed in Serra dos Morgados. As Medeiros et al. [32] points out, low-income families would tend to relate more closely to natural resources, considering them for their subsistence. In this sense, the greater the knowledge about natural resources, the lower the people’s income would be, indicating that in the first moment the income would be influencing in the opposite direction in the quantity of resource used [32]. However, this interference of the income factor in the uses of resources, warns Medeiros et al. [32], may be representing not what is earned, but savings on domestic expenses.

**Conclusion**

The homegardens of Serra dos Morgados are spaces of great manipulation of food plants, especially fruit trees. This finding is justified, mainly because these environments are managed to meet local demands for domestic and commercial use. This continuous stimulus may also be responsible for the immediate memory of these plants [33], evidenced in the high salience rates of fruit trees, and found mainly in these environments (homegardens). It is noteworthy that the entire spatial context of homegardens is fundamental in the development of autonomic memory associated with the use of food plants [33–35]. In any case, this study contributes to the understanding of the dynamics of knowledge and use of fruit food plants in regions that have a high dependence on the managed environments, which may have important implications for strategies for managing environments and local knowledge. Regarding the influence of socioeconomic variables, it was possible to observe that the socioecological context in which the study was developed (dynamics of collection and use of resources) significantly
influenced the roles performed by men and women, as well as family income.

We believe that when considering the potential for studies on patterns of use of food species, this study is of great relevance to drive further research on the nutritional potential of species, as well as studies of ethnocultural, as suggested by Jacob et al. [8].

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Author contributions
LVSS wrote the manuscript and conducted research in the field. JM oversaw field research and assisted in proofreading the manuscript. LZOC strongly contributed to the improvement in the writing of the manuscript and carefully revised the manuscript. EMFLN is the senior research supervisor and was responsible for the construction of the proposal, supervision of the field research, supervision of the principal author in the Postgraduate Program, data analysis and careful revision of the manuscript. All authors read and approved the final manuscript.

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Availability of data and materials
Please contact author for data requests.

Declarations
Ethics approval and consent to participate
This study was submitted to and approved by the ethics committee for research with human beings at the Federal University of Vale do São Francisco (CAAE: 80902217.2.0000.5196). All people gave verbal and written (signed the Termo de Consenso Livre e Esclarecido - TCLE) consent for the information they provided to be shared for academic purposes.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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References
1. Ayantunde AA, Briejer M, Hiernaux P, Udo HMI, Tabo R. Botanical knowledge and its differentiation by age, gender and ethnicity in Southwestern Niger. Hum Ecol. 2008;36:881–9.
2. Ladio AH, Lozada M. Patterns of use and knowledge of wild edible plants in distinct ecological environments: a case study of a Mapuche community from northwestern Patagonia. Biodivers Conserv. 2004;13:1153–73.
3. Segnon AC, Achiqar-Dako EG. Comparative analysis of diversity and utilization of edible plants in arid and semi-arid areas in Benin. J Ethnobiol Ethnomed. 2014;10:11047.
4. Arias Toledo B, Colantonio S, Galetto L. Knowledge and use of edible and medicinal plants in two populations from the Chaco forest, Córdoba province, Argentina. J Ethnobiol Ethnomed. 2007;2:218–32.
5. da Nascimento VT, de Lucena RFP, Maciel MIS, de Albuquerque UP. Knowledge and use of wild food plants in areas of dry seasonal forests in Brazil. Ecol Food Nutr. 2013;52:317–43.
6. Ghorbani A, Langenberger G, Sauerborn J. A comparison of the wild food plant use knowledge of ethnic minorities in Naban River Watershed National Nature Reserve, Yunnan, SW China. J Ethnobiol Ethnomed. 2012;8:17000.
7. Guzzê M, Luz AC, Paneque-Gálvez J, Maia MJ, Orta-Martínez M, Pino J, et al. Are ecologically important tree species the most useful? a case study from indigenous people in the Bolivian Amazon. Econ Bot. 2014;68:1–15.
8. Medeiros Jacob MC, Araújo de Medeiros MF, Albuquerque UP. Biodiverse food plants in the semiarid region of Brazil have unknown potential: a systematic review. PloS One. 2020;15:1–24.
9. Jacob ACM, Albuquerque UP. Biodiverse food plants: Which gaps do we need to address to promote sustainable diets? Ethnobiol Conserv. 2020;9:1–6.
10. Sansaneli S, Ferri M, Salinotto M, Tassoni A. Ethnobotanical survey of wild food plants traditionally collected and consumed in the Middle Agri Valley (Basilicata region, southern Italy). J Ethnobiol Ethnomed. 2017;13:14000.
11. Çakir EA. Traditional knowledge of wild edible plants ofırıd Province (East Anatolia, Turkey). Acta Soc Bot Pol. 2017;86:1–20.
12. Hernández-Andrade A, Parra-Gómez L, Ferrer MM, Montañez-Escalante PI, Jiménez-Osornio J. Agrodiversity of hylcoereus undatus in maya homesteads: management and genetic variability. Herpetologica [Internet]. 2019;75:530–48.
13. Martinelli G. Mountain biodiversity in Brazil. Rev Bras Bot. 2007;30:587–97.
14. Bortotolotto IM, de Mello AMC, Neto GG, Oldeland J, Damasceno-Junior GA. Knowledge and use of wild edible plants in rural communities along Paraguay River, Pantanal, Brazil. J Ethnobiol Ethnomed [Internet]. 2012. https://doi.org/10.1186/s13002-015-0026-2.
15. Singh RK, Kumar A, Singh A, Singhal P. Evidence that cultural food practices of Adivi women in Arunachal Pradesh, India, improve social-ecological resilience: insights for Sustainable Development Goals. Ecol Process. 2020;9:29. https://doi.org/10.1186/s13717-020-00232-x.
16. Instituto Brasileiro de Geografia e Estatística [Internet]. [cited 2021 Sep 27]. https://www.ibge.gov.br/
17. Smith JJ, Borgatti SP. Saliency counts and so does accuracy: correcting and updating a measure for free-list-item salience. J Linguist Anthropol. 1997;7:208–9.
18. Brewer DD. Supplementary interviewing techniques to maximize output in free listing tasks. Field Methods. 2002;14:108–18.
19. da Chaves LS, do Nascimento ALB, Albuquerque UP. What matters in free listing? A probabilistic interpretation of the salience index. Acta Bot Brasilica. 2019;33:360–9.
20. R Core Team [Internet]. R version 4.0.5. 2021. https://www.r-project.org/.
21. Finch WH, Finch MHE. Regularization methods for fitting linear models with small sample sizes: fitting the lasso estimator using R. Pract Assessment. Res Eval. 2016;21:11048.
22. Ribeiro-Silva S, de Medeiros MB, Gomes BM, Naiana E. Chec list. Science. 2012;8:744–51.
23. Campos L, Nascimento A, Albuquerque U, Araújo E. Criteria for native food plant collection in Northeastern Brazil. Hum Ecol [Internet]. 2016;64:775–82. https://doi.org/10.1007/s10745-016-9863-4.
24. Landrum LR, Funch LS. Two new species of Psidium (Myrtaceae) from National Nature Reserve, Yunnan, SW China. J Ethnobiol Ethnomed. 2012;8:17000.
27. Albuquerque UP, Medeiros PM, Ferreira WS, da Silva TC, da Silva RRV, Gonçalves-Souza T. Social-ecological theory of maximization: basic concepts and two initial models. Biol Theory [Internet]. 2015;14:73–85. https://doi.org/10.1007/s13752-015-00316-8.

28. de Freitas LNEM, Peroni N, de Albuquerque UP. Traditional knowledge and management of Umbu (Spondias tuberosa, Anacardiaceae): an endemic species from the semi-arid region of Northeastern Brazil. Econ Bot. 2010;64:11–21.

29. Cruz MP, Medeiros PM, Combariza IS, Peroni N, Albuquerque UP. "I eat the manofé so it is not forgotten": local perceptions and consumption of native wild edible plants from seasonal dry forests in Brazil. J Ethnobiol Ethnomed [Internet]. 2014;10:1147.

30. Ojelel S, Kakudidi E. Wild edible plant species utilized by a subsistence farming community in Obalanga sub-county, Amuria district, Uganda. J Ethnobiol Ethnomed. 2015;1:147.

31. Santos MN, Zárate-Salazar JR, de Carvalho R, Albuquerque UP. Intraspecific variation, knowledge and local management of cassava (Manihot esculenta Crantz) in the semiarid region of Pernambuco, Northeast Brazil. Environ Dev Sustain [Internet]. 2020;22:2281–903.

32. de Medeiros PM, Campos JLA, Albuquerque UP. Ethnicity, Income, and Education. In: Albuquerque UP, Alves RRN, editors. Introd to Ethnobiol. New York: Springer; 2016. p. 245–9.

33. De Sousa DCP, Soldati GT, Monteiro JM, De Sousa Araújo TA, Albuquerque UP. Information retrieval during free listing is biased by memory: evidence from medicinal plants. PLoS ONE. 2016;11:1–15.

34. Spillers GJ, Unsworth N. Variation in working memory capacity and temporal-contextual retrieval from episodic memory. J Exp Psychol Learn Mem Cogn. 2011;37:1532–9.

35. Kahana MJ. Associative retrieval processes in free recall. Mem Cogn. 1996;24:103–9.

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