



Tracing non-timber forest products in Central-Western Brazil: an ethnobotanical and bioeconomic synthesis for Mato Grosso

Maria Corette Pasa, Aleffe Neves Leite, André Luiz de Moraes e Silva, Caio Cesar Martins de Souza, Gabriel Bazanela de Agostini, Gabrielli de Almeida Santos, Itamar Camaragibe Lisboa Assumpção, Letícia Catarino Franco, Liliane Ziegler Lezan, Vitória Maria Costa Izidio, Mariana Budnik Chinikoski, Wellington Fava Roque-Maranholi, Jaçanan Eloisa de Freitas Milani

Correspondence

Maria Corette Pasa¹, Aleffe Neves Leite², André Luiz de Moraes e Silva³, Caio Cesar Martins de Souza¹, Gabriel Bazanela de Agostini^{1,2}, Gabrielli de Almeida Santos¹, Itamar Camaragibe Lisboa Assumpção¹, Letícia Catarino Franco², Liliane Ziegler Lezan¹, Vitória Maria Costa Izidio¹, Mariana Budnik Chinikoski², Wellington Fava Roque-Maranholi^{1*}, Jaçanan Eloisa de Freitas Milani^{1,2}

¹Pos Graduate program in Forestry and Environmental Sciences, Federal University of Mato Grosso - UFMT, Cuiabá - MT, Brazil

²Faculty of Forest Engineering, Federal University of Mato Grosso, Cuiabá - MT, Brazil

³Brazilian Army Construction Engineering Battalion, Cuiabá - MT, Brazil

*Corresponding Author: wellington.fava23@gmail.com

Ethnobotany Research and Applications 34:33 (2026) - <http://dx.doi.org/10.32859/era.34.33.1-60>

Manuscript received: 25/03/2026 - Revised manuscript received: 25/04/2026 - Published: 27/04/2026

Research

Abstract

Background: Non-timber forest products (NTFPs) are important for food security, household health care, cultural continuity, and supplementary income in Mato Grosso, Brazil. Despite this relevance, the state still lacks an integrated overview linking ethnobotanical diversity, spatial distribution, and traceability needs to support public policy and bioeconomy strategies.

Methods: This study conducted a structured literature review combined with bibliometric and spatial analyses of NTFPs reported in Mato Grosso, Brazil, between 2000 and 2020. An initial set of 203 references was screened, and 127 validated scientific documents were retained. The records were taxonomically standardized and spatially analyzed in QGIS.

Results: The review yielded 850 raw ethnobotanical records, standardized into 533 valid species from 94 botanical families and 2,199 reported uses. Fabaceae, Arecaceae, Bignoniaceae, Asteraceae, and Euphorbiaceae were the most represented families, while food and medicinal uses were the most frequent categories. Records were concentrated in 47 municipalities, revealing strong spatial asymmetry and major knowledge gaps.

Conclusions: By integrating taxonomic, cultural, and geographic information, this study provides a baseline for improving traceability, supporting sustainable forest management, and informing public policy and regional bioeconomy planning of state.

Keywords: ethnobotany; bioeconomy; non-timber forest products; traceability; traditional ecological knowledge

Background

Societies have relied on forests for centuries as sources of food, medicine, raw materials, and cultural meaning. This relationship is particularly evident in tropical regions, where biological and cultural diversity have developed in close association over time. In these contexts, forest resources are not secondary or occasional assets; rather, they play a central role in everyday subsistence and in reducing the vulnerability of rural and forest-dependent communities (Levis *et al.* 2018; Randriamalala *et al.* 2016). Among these resources, non-timber forest products (NTFPs) are especially important because they link biodiversity conservation to household livelihoods, local trade, and traditional forms of environmental management (Blackie *et al.* 2014).

NTFPs encompass a wide range of biological materials obtained without logging, including fruits, seeds, oils, fibers, bark, leaves, and resins. Their importance goes well beyond direct consumption (García-Fernández *et al.* 2008). These products contribute to more diverse diets, support traditional medicinal practices, generate seasonal income, and help maintain local ecological knowledge. International organizations have repeatedly highlighted that multifunctional forest landscapes can simultaneously support conservation and rural livelihoods, particularly where local uses of natural resources are recognized in public policy and territorial governance (FAO 2010).

In Brazil, however, the contribution of NTFPs to rural economies is still underestimated in official statistics. At the same time, the ongoing loss of forest goods and services is rarely weighed against the long-term social, economic, and ecological benefits of sustainable extractives (Antunes *et al.* 2021). This disconnect becomes even more evident in frontier regions, where agricultural expansion, uneven infrastructure, and limited traceability tend to obscure the real importance of forest resources for local populations and regional economies (Seymour 2014; Miranda & Pasa 2020).

Mato Grosso offers a particularly relevant setting for this debate. The state includes areas of the Amazon, Cerrado, and Pantanal, three major Brazilian biomes marked by high plant diversity and distinct histories of human use (Begotti & Peres 2020). At the same time, Mato Grosso plays a strategic role in Brazilian agribusiness, which intensifies the tensions between land-use change, biodiversity conservation, and the recognition of socio-biodiversity production chains. Despite its importance, there is still no consolidated overview of which NTFPs have been documented in the state, where these records are concentrated, or how uneven documentation may affect traceability and public policy.

This is more than a descriptive gap. Without a broader synthesis of species records, categories of use, and geographic distribution, it is difficult to identify underrepresented taxa, compare regional patterns, or propose governance strategies consistent with bioeconomy and conservation agendas. In Mato Grosso, ethnobotanical information remains scattered across articles, dissertations, technical reports, and local studies, which limit both comparative analysis and its incorporation into decision-making processes (Tito & Carvalho 2021).

In light of this, the present study maps and analyzes the scientific record on NTFPs in Mato Grosso with four main objectives: (i) to synthesize the taxonomic diversity reported in the literature; (ii) to identify the principal categories of use associated with these resources; (iii) to examine the spatial distribution of records across municipalities and biomes; and (iv) to discuss how current patterns of documentation influence traceability, sustainable use, and the bioeconomic valuation of forest socio-biodiversity in the state.

Materials and Methods

Study area

Mato Grosso is in Brazil's Central-West region and covers about 903,330 km², making it the third-largest state in the country. It borders the states of Goiás, Tocantins, Pará, Amazonas, Rondônia, and Mato Grosso do Sul, and shares an international border with Bolivia (IBGE 2010) (Fig. 1). The state is currently divided into 142 municipalities and holds a strategic position within Brazil, as it brings together major ecological formations and one of the Brazil most important agricultural frontiers (Della-Silva *et al.* 2024).

Mato Grosso has a highly uneven demographic and territorial structure, with low overall population density at the state scale and strong concentration in the capital region; in 2022, the state had 4.05 inhabitants/km², whereas Cuiabá (Capital political) had 150.41 inhabitants/km², and large northern municipalities remained very sparsely populated (IBGE 2022). In geomorphological terms, the state comprises a wide mosaic of relief units, including plateaus, depressions, residual uplands, and the seasonally flooded plains of the Pantanal (Assine *et al.* 2016). Much of the plateaued terrain occurs roughly between

400 and 800 m in elevation, whereas the Pantanal lowlands are substantially lower, and the state's highest elevations occur in the Serra Monte Cristo, which reaches 1,118 m (Silveira 2023)

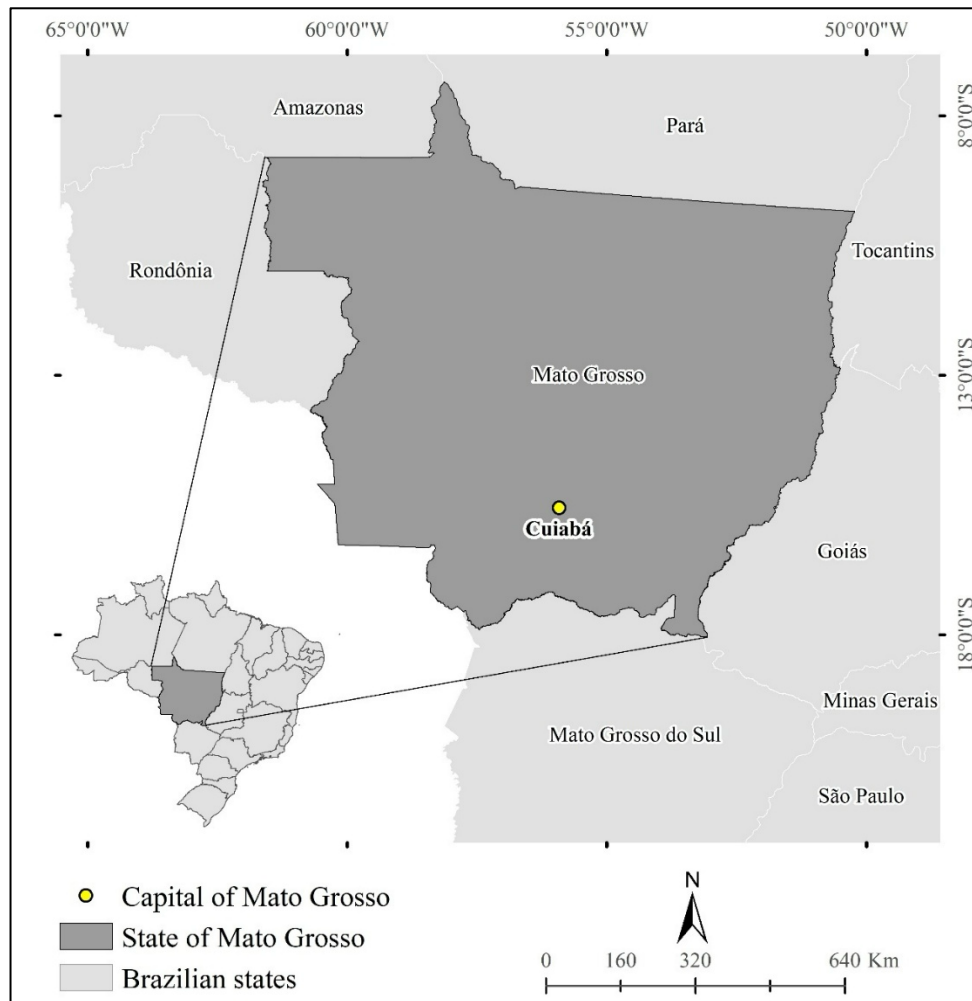


Figure 1. Location of Mato Grosso and bordering states (IBGE 2010)

The state contains three major Brazilian biomes: the Cerrado, which covers much of the central and eastern areas; the Amazon, concentrated mainly in the north and northwest; and the Pantanal, which occupies the western lowlands. Economically, Mato Grosso is strongly driven by the primary sector, especially grain, fiber, and livestock production, while the service sector is closely linked to agribusiness activities (Della-Silva *et al.* 2024). This combination of remarkable biodiversity and intensive commodity production makes Mato Grosso a particularly important setting for evaluating the role of NTFPs in regional bioeconomy strategies.

This environmental diversity is directly relevant to the occurrence of NTFPs, because topography and hydrology help structure plant species distributions, while land-use dynamics and landscape condition influence local access, use, and management of non-timber resources (Moulatlet *et al.* 2022).

Bibliometric Study

This study was based on a structured review of secondary literature, including peer-reviewed articles, dissertations, conference papers, and technical documents addressing non-timber forest products in Mato Grosso. The review covered publications from 2000 to 2020 to provide a longitudinal view of how knowledge on the subject has developed over time. Searches were carried out in multidisciplinary and specialized databases, including SciELO, ScienceDirect, Scopus, Embrapa Infoteca, the Amazon Digital Library, and repositories associated with the Mato Grosso State Secretariat for the Environment (SEMA). To support contextual interpretation and spatial verification, complementary searches were also conducted in ResearchGate, and geospatial information from MapBiomas and Google Earth Engine was consulted.

The search strategy combined terms related to “NTFPs”, “ethnobotany”, “bioeconomy”, “environmental services”, and “public policy”. To improve transparency and reproducibility, the review process was organized into five analytical stages. In the first stage, titles, abstracts, and keywords were screened to identify studies that explicitly addressed human interactions with non-timber forest products, local ecological knowledge, or extractive practices involving native or naturalized plant resources in Mato Grosso. This stage was carried out between March and June 2024. The aim was not to produce an exhaustive inventory of all local knowledge systems, but rather to build a consistent and analytically robust synthesis of the available scientific literature.

In the second stage, the extracted information was organized into a relational spreadsheet containing the botanical family, scientific name, vernacular name, bibliographic source, use category, and geographic information whenever available. The review was limited to terrestrial NTFPs in raw form or with only primary processing. Duplicate records, incomplete entries, publications outside the 2000-2020 period, and studies lacking minimum analytical information were excluded. A total of 203 references were initially identified. After screening and eligibility assessment, 127 documents were retained for analysis. These documents produced 850 raw ethnobotanical records, which were later standardized into 533 valid species and 2,199 use records.

The third stage consisted of botanical validation. Scientific names and synonymies were checked against authoritative databases, especially Plants of the World Online (POWO) and World Flora Online (WFO), to ensure that the final inventory followed currently accepted nomenclature.

Data Analysis

In the fourth stage, geographic coordinates and locality information reported in the literature were compiled into a spatial database and analyzed in QGIS. This procedure made it possible to visualize the distribution of records across the 142 municipalities of Mato Grosso and to identify areas that remain underrepresented in the scientific literature.

The fifth stage involved quantitative assessment using ethnobotanical and descriptive metrics, including species richness, distribution of records among botanical families, frequency of citations by use category, and the concentration of records at the municipal level. These measures were used to identify sampling asymmetries and to examine how research effort influences the apparent distribution of NTFPs across the state.

To explore knowledge gaps, the species records were interpreted considering the Wallacean shortfall, here adapted to an ethnobotanical perspective. In this context, the absence of records should not be understood as evidence of absence of use, but rather as a possible effect of limited documentation (Amorozo 2003). This approach is particularly relevant in a large and territorially diverse state such as Mato Grosso, where access and research infrastructure are unevenly distributed.

The Cultural Importance Index (CI) was not calculated in its original form in this study, since the analysis was based exclusively on previously published secondary data rather than on direct interviews with informants. In its original formulation, CI depends on the proportion of informants who cite a given species across different use categories (Tardío & Pardo de Santayana 2008). Nevertheless, the concept underlying the index was adopted here as an interpretive framework to discuss species multifunctionality and versatility in local livelihoods. Thus, species reported in multiple categories, such as food, medicine, ornamentation, construction, and other uses, were interpreted as culturally relevant within the scope and limitations of the available literature (Prance *et al.* 1987; Tardío & Pardo de Santayana 2008).

This study relied exclusively on previously published and systematized secondary data, it did not involve direct interviews with human participants. Even so, the manuscript followed ethical principles relevant to research involving traditional knowledge and recognizes the importance of responsibly using and citing community-based information originally documented in primary sources.

Results

After the exclusion of duplicate, incomplete, or otherwise ineligible records, 127 scientific documents were retained for analysis, including journal articles, dissertations, and other relevant academic sources (Supplementary Material 1). From these sources, 850 raw ethnobotanical records were compiled and later standardized into 533 valid species belonging to 94 botanical families, with a total of 2,199 reported uses. The resulting database brings together information on botanical identity, vernacular names, localities, and use categories, offering the first state-level synthesis of documented NTFPs in Mato Grosso (Supplementary Material 2).

The floristic composition identified in the review was unevenly distributed among families. Fabaceae was the most represented group in the dataset, followed by Arecaceae, Bignoniaceae, Asteraceae, and Euphorbiaceae (Fig. 2). This concentration suggests that part of the available literature is centered on taxonomic groups already known for their ecological prominence, cultural relevance, or economic importance in the Amazon, Cerrado, and Pantanal.

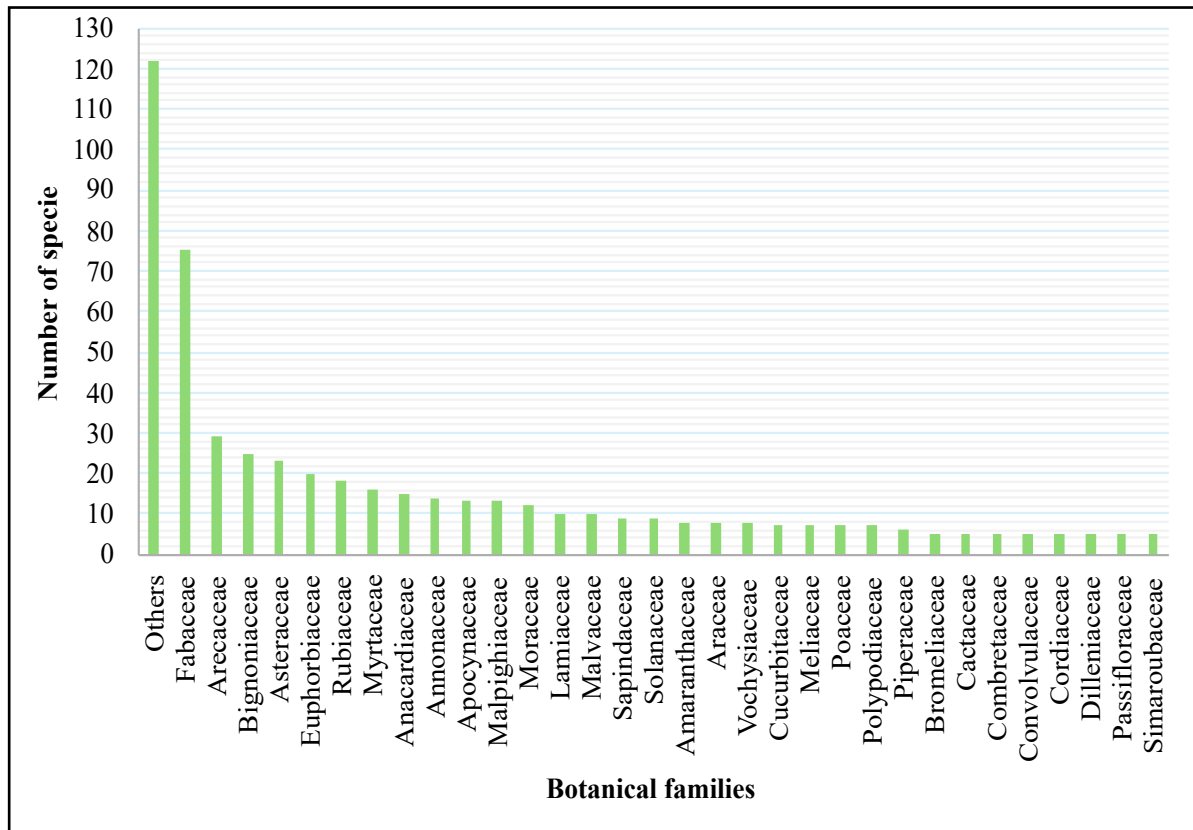


Figure 2. Species distribution across botanical families with the greatest bibliometric representation of NTFPs in Mato Grosso.

At the same time, many families were represented by only a small number of species and were therefore grouped under the category “Others.” This indicates that the diversity of NTFPs documented in Mato Grosso is not limited to a few dominant taxonomic groups. On the contrary, the literature reveals a broad biological base, in which numerous less frequently cited taxa also contribute to subsistence, traditional health practices, material culture, and small-scale trade. This pattern highlights the need for caution when interpreting prominence in the literature, since citation frequency may reflect the concentration of research effort as much as the actual biological or cultural importance of a given group.

Among the 25 most frequently cited species, *Cecropia pachystachya* stood out for the wide range of uses reported in the literature, followed by species such as *Attalea speciosa*, *Caryocar brasiliense*, and *Bertholletia excelsa* (Fig. 3). Taken together, these rankings point to the predominance of species valued for edible fruits, seeds, oils, and medicinal applications. The logarithmic pattern of stabilization after the first positions indicates that, beyond a relatively small group of highly prominent taxa, the literature also documents a broader set of species that appear recurrently, although with less analytical depth and lower frequency of study.

From a spatial perspective, the review found records for 47 municipalities, which corresponds to about 33% of the 142 municipalities in Mato Grosso (Fig. 4). This shows that the available scientific literature is still geographically concentrated and does not yet capture the full territorial diversity of the state. Among the municipalities with documented records, the number of reported uses varied considerably, ranging from isolated mentions to areas with much denser ethnobotanical documentation.

The number of reported uses per municipality ranged from 1 to 227, with the highest concentrations observed mainly in the south-central region of the state. This distribution points to a marked asymmetry in sampling and publication effort. Municipalities with a larger number of documented uses should not necessarily be interpreted as areas of greater biological

potential; in many cases, they may simply reflect where research institutions, graduate programs, and fieldwork logistics are more firmly established.

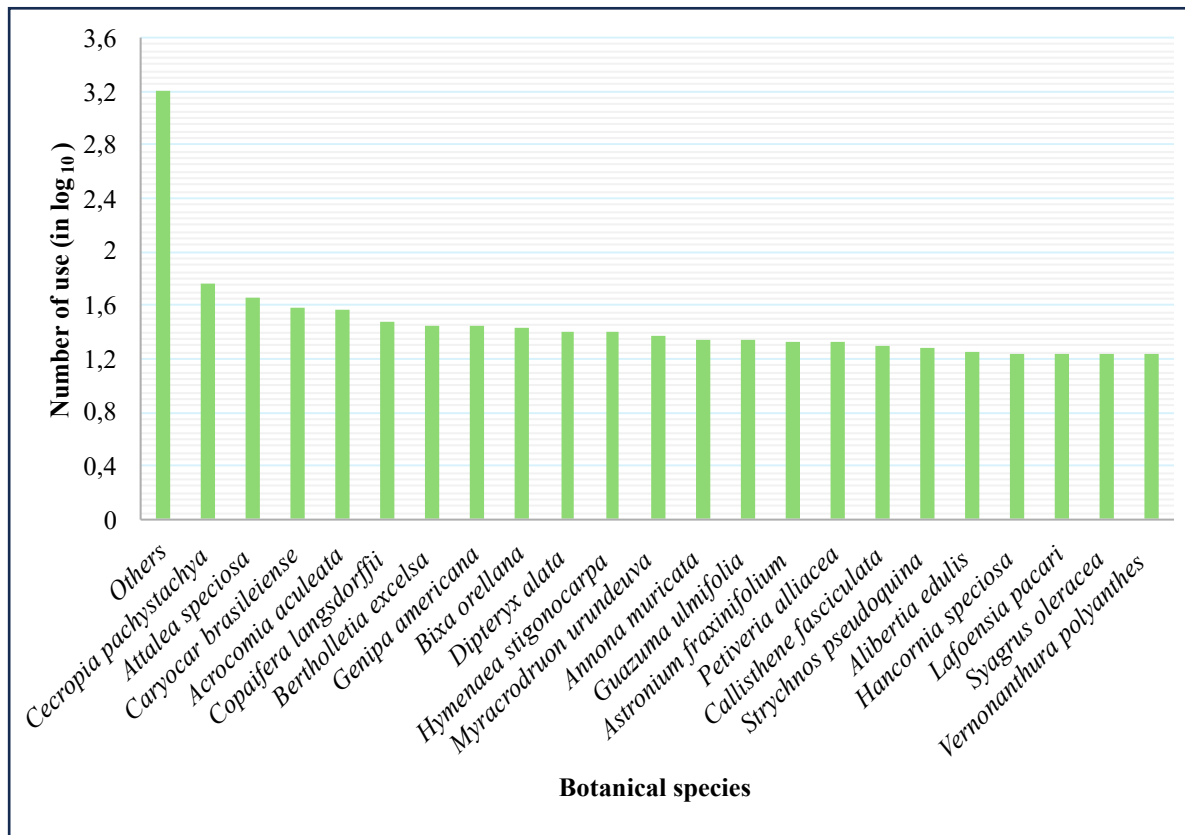


Figure 3. Number of uses (log¹⁰ scale) recorded for the 25 botanical species most prominent in the NTFPs study in Mato Grosso

The most frequently reported use categories were food and medicine, followed by ornamental use, fuelwood, handicrafts, construction, religious or mystical practices, landscaping, agroindustry, bioenergy, fishing, and repellent applications (Fig. 5). Many species appeared in more than one category, pointing to a marked functional overlap and underscoring the multifunctional role of NTFPs in household and community economies. In several cases, species known for their secondary metabolites or nutritional value were described simultaneously as food and medicinal resources.

Examples cited in the literature include *Syzygium cumini*, *Citrus* spp., *Spondias purpurea*, and *Syzygium samarangense*, which illustrate how nutritional and therapeutic uses are closely intertwined in local systems of classification. This overlap is analytically relevant because it shows that the traceability of NTFPs cannot be understood through a single product chain. The same species may circulate across domestic consumption, medicinal practices, informal trade, and symbolic or ritual contexts.

At the regional level, the scientific record was concentrated in the southern part of Mato Grosso, especially in municipalities located in the Cerrado and Pantanal, as well as in parts of the northern Amazonian region. By contrast, the central, eastern, western, northeastern, and northwestern portions of the state showed little or no scientific documentation. These areas with few records should be understood as priorities for future research rather than as regions without ethnobotanical knowledge or resource use.

The spatial distribution of publications also suggests a close association between the concentration of records and the presence of higher education and research institutions, particularly campuses of the Federal University of Mato Grosso (UFMT) and the State University of Mato Grosso (UNEMAT). The literature also points to species of strong local importance for food, medicine, and income generation, such as *Gomphrena officinalis*, *Stevia rebaudiana*, *Vochysia divergens*, *Dipteryx alata*, and *Bertholletia excelsa*, as well as to the socio-economic relevance of extractive associations in regions such as the Baixada Cuiabana.

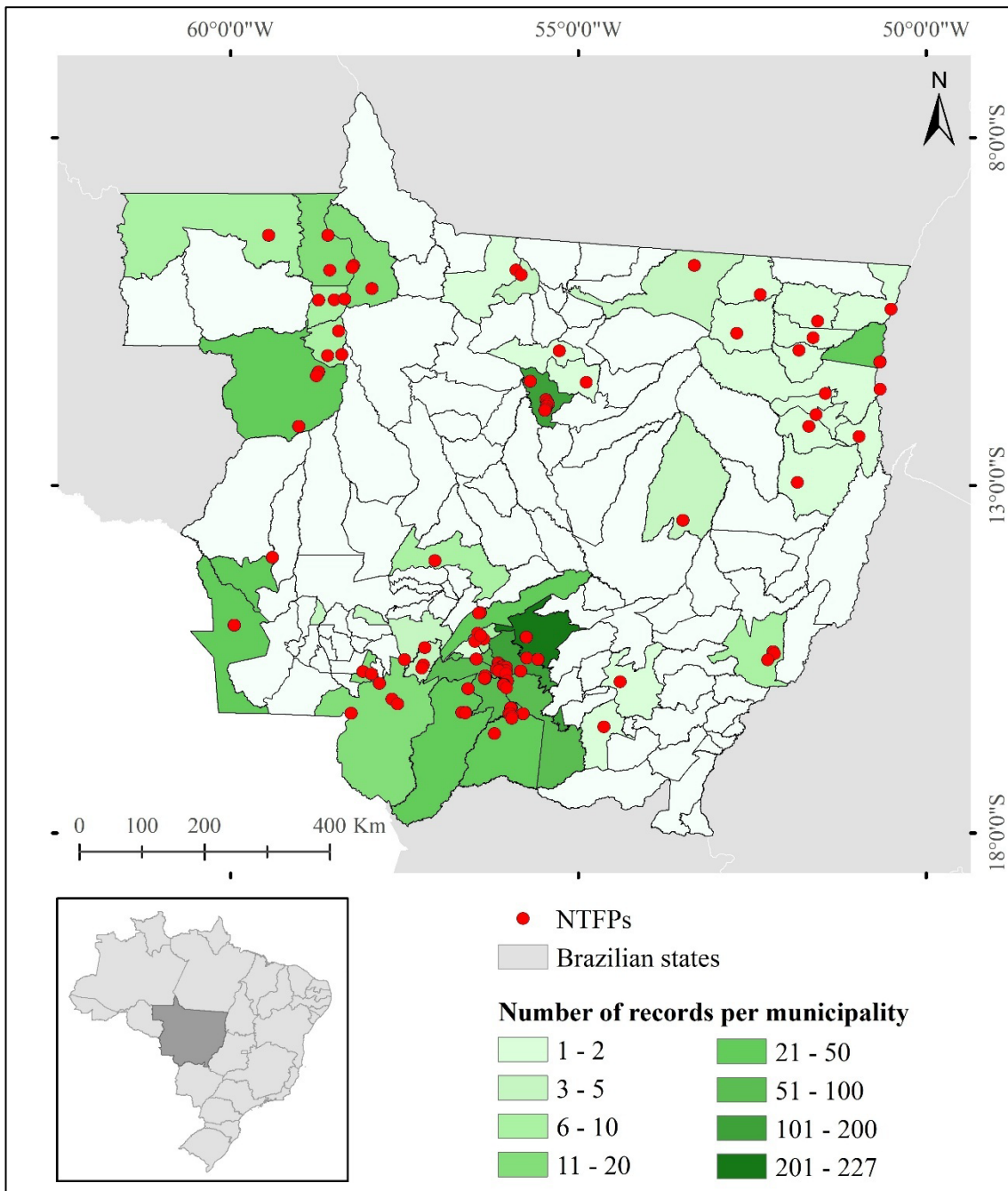


Figure 4. Federative units of Mato Grosso and the number of NTFP uses per municipality

Discussion

The synthesis presented here reinforces that NTFPs in Mato Grosso should be understood not simply as biological resources, but as components of socioecological systems that articulate biodiversity, subsistence, local markets, and territorial governance. Their relevance lies not only in the products themselves, but also in the knowledge systems, labor practices, circulation networks, and cultural arrangements that sustain their use over time (Shackleton *et al.* 2011; Levis *et al.* 2018; Pasa 2021; Rosenfeld *et al.* 2024). From this perspective, traceability cannot be reduced to commercial monitoring or supply-chain control. It must also include taxonomic reliability, spatially explicit documentation, diversity of use categories, and the social contexts in which these resources are harvested, exchanged, and valued (Wong 2000; Prance *et al.* 1987; Tardío & Pardo de Santayana 2008; Rosenfeld *et al.* 2024).

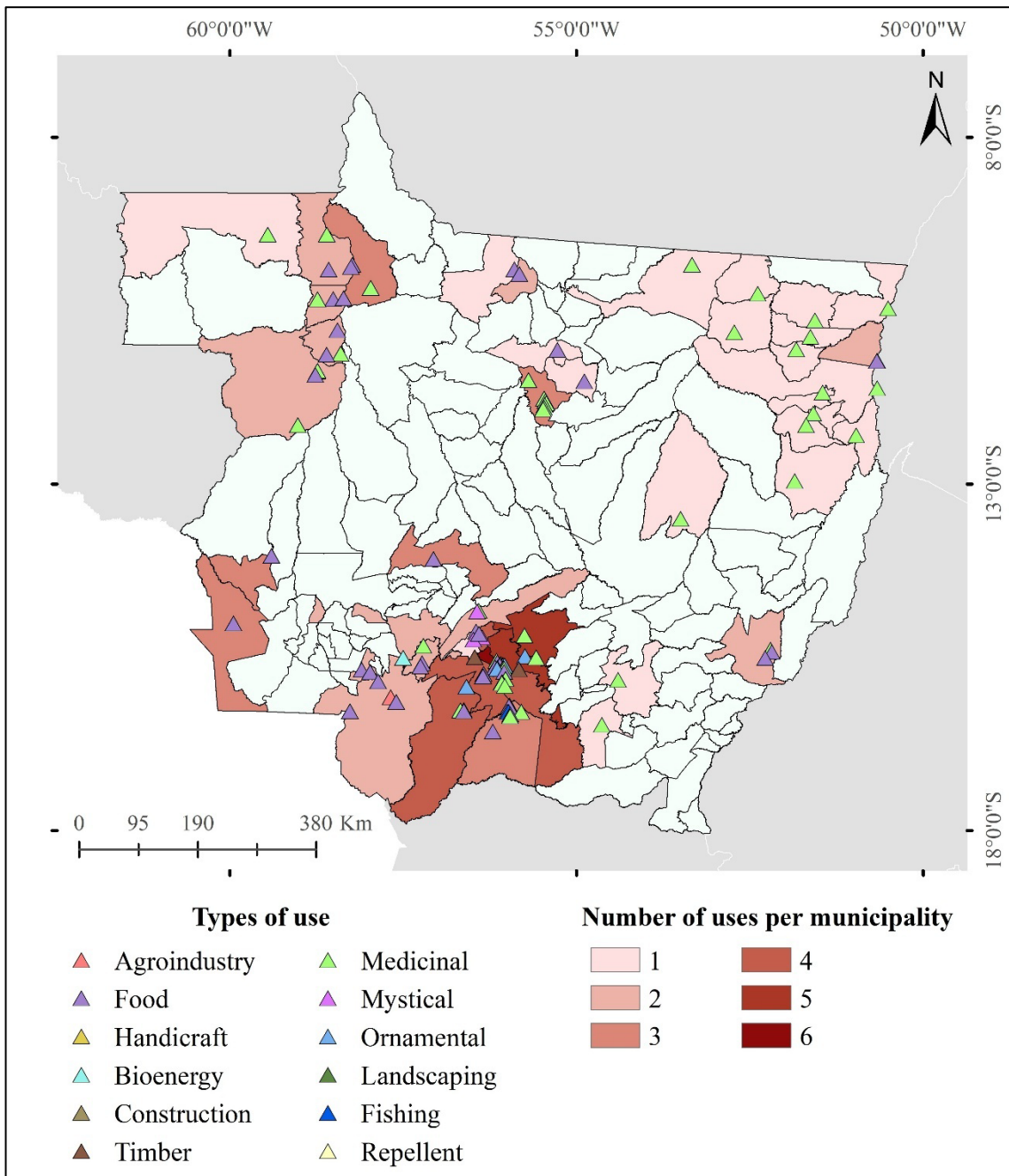


Figure 5. Categories of NTFP use and their frequency by municipality in Mato Grosso

One of the clearest results of this study is the strong unevenness of the scientific record. Although Mato Grosso occupies a vast territory and includes the Amazon, Cerrado, and Pantanal, the available literature documents NTFPs in only a limited portion of its municipalities. This pattern should not be interpreted merely as the spatial distribution of useful plants, but also as the spatial distribution of research effort. As the biodiversity literature has consistently shown, incomplete and geographically biased datasets can distort ecological interpretation, perceived species importance, and conservation priorities (Hortal *et al.* 2007, 2015; Rocchini *et al.* 2023; Stropp *et al.* 2022). In the present case, the same logic applies to ethnobotanical knowledge: territories with more publications become more visible in science and, consequently, in planning and policy, whereas poorly sampled areas may be wrongly perceived as being of lower socioecological relevance.

The taxonomic pattern identified in the dataset also requires careful interpretation. The prominence of Fabaceae and Arecaceae is coherent with broader ecological and ethnobotanical patterns in tropical South America, where species-rich families tend to contribute disproportionately to useful floras and to local livelihood systems (Hasanuzzaman *et al.* 2020; Morim *et al.* 2024; Miranda *et al.* 2025). In Mato Grosso, this pattern is further shaped by the coexistence of Amazonian,

Cerrado, and Pantanal landscapes, each associated with distinct vegetation structures, ecological dynamics, and cultural histories of plant use (Pennington *et al.* 2018; Miranda & Pasa 2020). At the same time, the concentration of records in a few families should not obscure the relevance of the many less-cited taxa that make up the residual portion of the dataset. This broader taxonomic base suggests that the NTFP economy of Mato Grosso depends not only on a few emblematic species, but also on a diversified socio-biological portfolio that may enhance resilience by distributing use across multiple species, seasons, and functions (Kusters *et al.* 2006; Falayi *et al.* 2018; Musa *et al.* 2023).

The multifunctionality of the most recurrent species is another important result. Species cited across food, medicinal, commercial, and domestic categories should not be seen as isolated cases, but as expressions of a recurring ethnobotanical pattern in which versatility contributes directly to cultural importance (Prance *et al.* 1987; Tardío & Pardo de Santayana 2008). In this sense, species such as *Cecropia pachystachya*, *Attalea speciosa*, *Dipteryx alata*, and *Bertholletia excelsa* are relevant not only because they yield marketable products, but because they occupy multiple positions in daily life, ranging from nutrition and household health care to income generation and symbolic value (Machado *et al.* 2021; Oliveira & Pasa 2024; Rosenfeld *et al.* 2024). For traceability and management, this has an important implication: strategies based on a single species and a single product chain are often insufficient, since the same taxon may circulate simultaneously through domestic consumption, medicinal practice, informal trade, and culturally specific forms of use.

The predominance of food and medicinal uses in the dataset further indicates that NTFPs remain closely linked to the everyday reproduction of life, especially in contexts where forests function as nutritional reserves, therapeutic spaces, and buffers against economic instability (FAO 2010; WHO 2002; Blackie *et al.* 2014). The overlap between food and medicinal uses should not be treated as an analytical inconvenience. Rather, it reflects classificatory and practical logics through which many useful plants are understood and managed locally, often combining nutritional and therapeutic roles within the same species (Guarim Neto & Morais 2003; Pasa *et al.* 2019; Pasa 2021). This overlap helps explain why rigid sectoral categories are frequently insufficient to capture the full cultural and functional significance of NTFPs.

The spatial concentration of records around municipalities with stronger academic infrastructure also has important interpretive consequences. Rather than indicating the true centers of NTFP diversity or use, the observed pattern may reflect where research groups, graduate programs, and field logistics are more firmly established. This interpretation is consistent with broader discussions of biodiversity knowledge shortfalls, in which gaps in the scientific record often arise not from biological absence, but from uneven accessibility, institutional asymmetries, and historically selective research agendas (Hortal *et al.* 2015; Rocchini *et al.* 2023). In Mato Grosso, this means that municipalities with few or no published records should be treated primarily as priority areas for future documentation, rather than as territories devoid of ethnobotanical knowledge.

These findings also speak directly to current debates on bioeconomy. Recent analyses have shown that the discourse on forest bioeconomy often concentrates on a small number of species with recognized commercial value, while the broader knowledge base remains fragmented and territorially uneven (De Mello *et al.* 2023; Rosenfeld *et al.* 2024). They also warn that, although NTFPs may support conservation and meet sociocultural needs, their capacity to generate stable income depends on governance arrangements, local organization, infrastructure, and fairer commercialization strategies. For Mato Grosso, this suggests that bioeconomic policies should not rely exclusively on a few flagship products or assume that market integration alone will guarantee conservation outcomes. A more robust strategy lies in diversification, territorialized value chains, and policy frameworks capable of recognizing the multifunctional and locally embedded character of forest resources (García-Fernández *et al.* 2008; Kusters *et al.* 2006; De Mello *et al.* 2023; Rosenfeld *et al.* 2024).

The sociocultural dimension of NTFP use in Mato Grosso is equally central. The state's ethnobotanical landscape has been shaped by Indigenous peoples, Quilombola communities, Afro-descendant groups, family farmers, and other rural populations whose knowledge reflects long-term processes of exchange, adaptation, and coexistence across different biomes and historical contexts (Voeks 2007; Fonseca & Balick 2018; Pasa *et al.* 2019; Tito & Carvalho 2021; De David & Silva 2023). Reading the database through this lens helps avoid reducing NTFPs to extractive commodities alone. Species records are also records of memory, territorial belonging, and cultural practice. For this reason, improved traceability should serve not only market transparency, but also the recognition of local custodianship and more equitable forms of territorial governance.

From a policy standpoint, the results suggest three priorities. First, underdocumented municipalities need targeted sampling efforts to reduce spatial bias in the scientific record. Second, open, interoperable, and regularly updated databases are

necessary to improve verification, taxonomic standardization, and comparability across studies. Third, stronger institutional support is needed for socio-biodiversity chains already maintained by local communities but still weakly recognized in official statistics and governance frameworks (Wong 2000; Marconi & Lakatos 2021; De Mello *et al.* 2023; Rosenfeld *et al.* 2024). These priorities are especially relevant in frontier regions such as Mato Grosso, where the advance of agribusiness, uneven infrastructure, and territorial pressures can obscure the ecological and social importance of forest resources (Seymour 2014; Della-Silva *et al.* 2024; De Jesus Rodrigues *et al.* 2025).

Some limitations of the present study should also be acknowledged. Because the analysis is based on secondary sources, it depends on the quality, spatial precision, taxonomic resolution, and reporting standards of previous studies. Differences in terminology, sampling design, and use classification may therefore have influenced the final synthesis (Hortal *et al.* 2007, 2015; Stropp *et al.* 2022). The patterns presented here should be interpreted as patterns of documented knowledge rather than as a direct measure of actual abundance, frequency of use, or economic importance in the field. Even so, the review provides a robust baseline by organizing a dispersed body of literature into a single analytical framework and by making visible both the strengths and the blind spots of current knowledge.

Future research should prioritize field-based validation in municipalities with little or no documentation, improve the reporting of geographic coordinates and use categories, and combine bibliographic synthesis with participatory approaches involving local knowledge holders. Advancing along these lines would improve the reliability of traceability systems, reduce ethnobotanical blind spots, and strengthen the alignment between scientific production, conservation planning, territorial rights, and sustainable development agendas in Mato Grosso (Prance *et al.* 1987; Hortal *et al.* 2015; Rosenfeld *et al.* 2024).

Conclusion

This study provides the first state-level synthesis of non-timber forest products documented in Mato Grosso and reveals a scientific record that is both extensive and uneven. By integrating bibliographic review, botanical validation, and spatial analysis, it shows that NTFPs in the state are characterized by high taxonomic diversity, multiple forms of use, and a strongly concentrated pattern of documentation.

The uneven distribution is one of the study's main findings. Although 127 validated documents generated records for 533 species and 2,199 reported uses, these data are restricted to only 47 municipalities. The current literature therefore reflects only part of the ethnobotanical diversity and socioecological complexity of Mato Grosso. Expanding research in underdocumented areas is essential to reduce knowledge gaps, improve traceability, and make the state's forest resources more visible in scientific and policy agendas.

Overall, the results show that NTFPs should be recognized as strategic elements of socio-biodiversity governance in Mato Grosso. Strengthening the links between scientific documentation, taxonomic accuracy, open-access data, and policies that value local communities is crucial for supporting sustainable management, conservation, and more inclusive territorial development. Advancing knowledge of these resources is not only a scientific task, but also a necessary step toward giving greater visibility and legitimacy to the state's forest bioeconomy.

Declarations

List of abbreviations: NTFPs - non-timber forest products; UFMT - Federal University of Mato Grosso.

Ethics approval and consent to participate: Not applicable. This manuscript is based exclusively on previously published secondary sources and did not involve direct data collection from human participants.

Consent for publication: Not applicable.

Availability of data and materials: The database generated from the reviewed literature and the derived data supporting the conclusions of this study are available in *supplementary material 1*. Other information may be made available by corresponding author upon reasonable request.

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

Funding: The authors declare that no specific funding was received for this work.

Author contributions: Conceptualization, M.C.P., M.B.C., and J.E.F.M.; methodology, M.C.P., A.N.L., A.L.M.S., and C.C.M.S.; validation, M.C.P., A.N.L., A.L.M.S., and J.E.F.M.; formal analysis, A.N.L., A.L.M.S., C.C.M.S., G.B.A., G.A.S., I.C.L.A., L.C.F., L.Z.L., V.M.C.I., M.B.C., W.F.R. and J.E.F.M.; investigation, A.N.L., A.L.M.S., C.C.M.S., G.B.A., G.A.S., I.C.L.A., L.C.F., L.Z.L., V.M.C.I., M.B.C., and W.F.R.-M.; resources, M.C.P.; data curation, A.N.L., A.L.M.S., and C.C.M.S.; writing—original draft preparation, A.N.L., A.L.M.S., M.C.P., W.F.R.-M. and J.E.F.M.; writing—review and editing, M.C.P., W.F.R.-M., and J.E.F.M.; visualization,

A.N.L., A.L.M.S., C.C.M.S.; supervision, M.C.P. and J.E.F.M.; project administration, M.C.P.; funding acquisition, not applicable. All authors have read and agreed to the published version of the manuscript.

Acknowledgements

The authors thank the Federal University of Mato Grosso (UFMT) and Post Graduate Program in Forestry and Environmental Sciences for providing institutional support and infrastructure for this study.

Literature cited

- Amorozo MCM. 2003. Uso e conservação de plantas e saberes tradicionais. *Acta Botanica Brasilica* 17(2):121-134.
- Antunes A, Simmons CS, Veiga JP. 2021. Non-timber forest products and the cosmetic industry: An econometric assessment of contributions to income in the Brazilian Amazon. *Land* 10(6):588.
- Assine ML, Merino ER, Pupim FN, Warren LV, Guerreiro RL, McGlue MM. 2016. Geology and geomorphology of the Pantanal Basin. In: Bergier I, Assine ML. (eds). *Dynamics of the Pantanal Wetland in South America*. Springer International Publishing, Cham, Switzerland, Pp. 23-50.
- Begotti RA, Peres CA. 2020. Rapidly escalating threats to the biodiversity and ethnocultural capital of Brazilian Indigenous Lands. *Land Use Policy* 96:104694.
- Blackie R, Baldauf C, Gautier D, Gumbo D, Kassa H, Parthasarathy N, Paumgarten F, Sola P, Pulla S, Waeber P, Sunderland TCH. 2014. *Bosques tropicales secos: El estado del conocimiento global y recomendaciones para investigaciones futuras*. CIFOR Discussion Paper. Center for International Forestry Research, Bogor, Indonesia.
- De David M, Silva CJ. 2023. Transmissão de conhecimento entre gerações na Comunidade Tradicional Mimoso - Reserva da Biosfera do Pantanal. *FLOVET - Flora, Vegetação e Etnobotânica* 1(12):e2023002.
- De Jesus Rodrigues D, Sobral-Souza T, Toma TSP, Guimaraes AF, Izzo TJ, Penhacek M, Barbosa FR, Szinwelski N, Kempner A, Bochenski WS, Neyra MOC, Streit H, Overbeck GE, Roque FO, Fernandes GW, Pereira CC, Fearnside PM. 2025. Passando a boiada: degazettement and downsizing threaten protected areas in the Brazilian Amazon. *Perspectives in Ecology and Conservation* 23(1):1-5.
- De Mello NGR, Gulinck H, Van den Broeck P, Parra C. 2023. A qualitative analysis of non-timber forest products activities as a strategy to promote sustainable land use in the Brazilian Cerrado. *Land Use Policy* 132:106797.
- Della-Silva JL, Pelissari TD, dos Santos DH, Oliveira-Júnior JW, Teodoro LPR, Teodoro PE, Santana DC, Oliveira IC, Rossi FS, Silva Junior CA. 2021. Land use prediction accuracy of different supervised classifiers over agriculture and livestock economy-based municipality in Brazil. *Remote Sensing Applications: Society and Environment* 35:101257.
- Falayi M, Shackleton SE, Cundill G, Shackleton CM. 2018. Changes in the use and sale of locally collected environmental resources over 15 years in a rural village, South Africa. *Forests, Trees and Livelihoods* 28:90-107.
- FAO. 2010. *Forestry and food security*. FAO, Rome, Italy.
- Fonseca FN, Balick MJ. 2018. Plant-knowledge adaptation in an urban setting: candomblé ethnobotany in New York City. *Economic Botany* 72:56-70.
- García-Fernández C, Ruiz-Perez M, Wunder S. 2008. Is multiple-use forest management widely implementable in the tropics? *Forest Ecology and Management* 256:1468-1476.
- Guarim Neto G, Morais RG. 2003. Recursos medicinais de espécies do cerrado de Mato Grosso: um estudo bibliográfico. *Acta Botanica Brasilica* 17(4):561-584.
- Hasanuzzaman M, Araújo S, Gill SS. (eds). 2020. *The Plant Family Fabaceae: Biology and Physiological Responses to Environmental Stresses*. Springer Nature Singapore, Singapore.
- Hortal J, de Bello F, Diniz-Filho JAF, Lewinsohn TM, Lobo JM, Ladle RJ. 2015. Seven shortfalls that beset large-scale knowledge of biodiversity. *Annual Review of Ecology, Evolution, and Systematics* 46:523-549.
- Hortal J, Lobo JM, Jiménez-Valverde A. 2007. Limitations of biodiversity databases: case study on seed-plant diversity in Tenerife (Canary Islands). *Conservation Biology* 21:853-863.
- IBGE. 2010. *Manual técnico da vegetação brasileira*. Instituto Brasileiro de Geografia e Estatística, Rio de Janeiro, Brasil.
- IBGE. 2022a. Mato Grosso. Cidades e Estados. <https://www.ibge.gov.br/cidades-e-estados/mt.html> (Accessed 24/03/2026).
- Kusters K, Achdiawan R, Belcher B, Ruiz Perez M. 2006. Balancing development and conservation? An assessment of livelihood and environmental outcomes of non-timber forest products trade in Asia, Africa, and Latin America. *Ecology and Society* 11(2):20.

- Levis C, Flores BM, Moreira PA, Luize BG, Alves RP, Franco-Moraes J, Lins J, Konings E, Peña-Claros M, Bongers F, Costa FRC, Clement CR. 2018. How people domesticated Amazonian forests. *Frontiers in Ecology and Evolution* 5:171.
- Machado CD, Klider LM, Tirloni CAS, Marques AAM, Lorençone BR, Batista LP, Romão PVM, Palozi RAC, Guarnier LP, Souza RIC, Santos AC, Silva DB, Raman V, Gasparotto Junior A, Budel JM. 2021. Ethnopharmacological investigations of the leaves of *Cecropia pachystachya* Trécul (Urticaceae): A native Brazilian tree species. *Journal of Ethnopharmacology* 270:113740.
- Marconi MA, Lakatos EM. 2021. Fundamentos de metodologia científica. 9th ed. GEN Atlas, São Paulo, Brazil.
- Miranda F, Coronel-Chugden JW, Veneros J, García L, Guadalupe GA, Arellanos E. 2025. Species diversity of the family Arecaceae: What are the implications of their biogeographical representation? An analysis in Amazonas, northeastern Peru. *Forests* 16(1):76.
- Miranda RAO, Pasa MC. 2020. Agrobiodiversidade dentro e fora das florestas do Cerrado, Mato Grosso, Brasil. *Biodiversidade* 19(3):53-68.
- Morim MP, Filardi FLR, Sartori ÂLB, Simon MF, Iganci JRV, Lewis GP, Lima HC, Nic Lughadha E, Fernandes MF, Queiroz LP, Cardoso D. 2024. Assembling the Brazilian flora: overview of Leguminosae diversity. *Brazilian Journal of Botany* 47(4):1245-1271.
- Moulatlet GM, Rennó CD, Figueiredo FOG, Ruokolainen K, Banon L, Emilio T, Balslev H, Tuomisto H. 2022. The role of topographic-derived hydrological variables in explaining plant species distributions in Amazonia. *Acta Amazonica* 52:218-228.
- Musa FI, Sahoo UK, Eltahir MES, Abdel Magid TD, Adlan OE, Abdelrhman HA, Abdelkarim AA. 2023. Contribution of non-wood forest products for household income in rural area of Sudan - A review. *Journal of Agriculture and Food Research* 14:100801.
- Oliveira LS, Pasa MC. 2024. Cadeia produtiva sustentável de *Dipteryx alata* Vogel no Pantanal e Cerrado mato-grossenses. *FLOVET - Flora, Vegetação e Etnobotânica* 2(13):e2024001.
- Pasa MC, Hanazaki N, Silva OMD, Agostinho A, Zank S, Esteves MIPN. 2019. Medicinal plants in cultures of Afro-descendant communities in Brazil, Europe, and Africa. *Acta Botanica Brasilica* 33(2):340-349.
- Pasa MC. 2021. Medicina tradicional na Amazônia brasileira. EdUFMT, Cuiabá, Brazil.
- Pennington TR, Lehmann CER, Rowland RM. 2018. Savanas tropicais e florestas secas. *Current Biology* 28(9):R541-R545.
- Randriamalala J, Radosy H, Razanaka S, Randriambanona H, Rabeson R, Andrianarisoa JH, Randriamahefasoa J, Razafimbelo T, Randriatahina GH, Rakotozafy LMA. 2016. Effects of goat grazing and woody charcoal production on xerophytic thickets of southwestern Madagascar. *Journal of Arid Environments* 128:65-72.
- Rocchini D, Tordoni E, Marchetto E, Marcantonio M, Barbosa AM, Bazzichetto M, Beierkuhnlein C, Castelnuovo E, Cazzolla Gatti R, Chiarucci A, Chieffallo L, Da Re D, Di Musciano M, Foody GM, Gabor L, Garzon-Lopez CX, Guisan A, Hattab T, Hortal J, Kunin WE, Jordán F, Lenoir J, Mirri S, Moudry V, Naimi B, Nowosad J, Sabatini FM, Schweiger AH, Šimová P, Tassarolo G, Zannini P, Malavasi M. 2023. A quixotic view of spatial bias in modelling the distribution of species and their diversity. *npj Biodiversity* 2:10.
- Rosenfeld T, Pokorny B, Marcovitch J, Poschen P. 2024. Bioeconomy based on non-timber forest products for development and forest conservation - untapped potential or false hope? A systematic review for the Brazilian Amazon. *Forest Policy and Economics* 163:103228.
- Seymour F. 2014. State of the rainforest. In: Hofsvang E. (ed). Importance of the Rainforest and Biodiversity. Rainforest Foundation Norway and GRID-Arendal, Oslo, Norway, Pp. 8-20.
- Shackleton CM, Delang CO, Shackleton SE, Shanley P. 2011. Non-timber forest products: concept and definition. In: Shackleton SE, Shackleton CM, Shanley P. (eds). *Non-timber Forest Products in the Global Context*. Springer, Heidelberg, Germany, Pp. 3-21.
- Silveira RMP. 2023. Geomorfologia de Mato Grosso. In: Nardes AMM. (ed). *Mato Grosso: temáticas geográficas e possibilidades interpretativas*. EdUFR, Rondonópolis, Brazil, Pp. 232-251.
- Stropp J, Ladle RJ, Emilio T, Lessa T, Hortal J. 2022. Incerteza taxonômica e o desafio de estimar a riqueza global de espécies. *Journal of Biogeography* 49:1654-1656.
- Tardío J, Pardo de Santayana M. 2008. Cultural importance indices: A comparative analysis based on the useful wild plants of southern Cantabria (Northern Spain). *Economic Botany* 62(1):24-39.
- Tito MDCPS, Carvalho e Silva J. 2021. Ethnobotany and indigenous traditional knowledge in Brazil: Contributions to research in ecopsychology. *Journal of Psychological Research* 3(1):49-59.

Voeks RA. 2007. Are women reservoirs of traditional plant knowledge? Gender, ethnobotany, and globalization in northeast Brazil. *Singapore Journal of Tropical Geography* 28:7-20.

WHO. 2002. Reducing risks, promoting a healthy life. World Health Organization, Geneva, Switzerland. <http://www.who.int/whr/2002/en/> (Accessed 04/06/2025).

Wong JLG. 2000. The biometrics of non-timber forest product resource assessment: A review of current methodology. Paper presented at the ETFRN workshop, Rome, Italy. URL: www.etfrn.org/etfrn/workshop/ntfp/text.pdf.

Supplementary material I - References used in the bibliometrics study

Almeida LSD, Pasa MC, Guarim VLM. 2013. Uso de espécies da flora na comunidade rural Santo Antônio, BR-163, Amazônia brasileira. *Floresta e Ambiente* 20:435-446.

Almeida SE, Pasa MC, Guarim VLM. 2014. Uso da biodiversidade em quintais de comunidades tradicionais da Baía de Chacororé, Barão de Melgaço, Mato Grosso, Brasil. *Biodiversidade* 13:141-155.

Amaral CN. 2008. Recursos vegetais dos quintais tradicionais de Rosário Oeste - Mato Grosso. Dissertação de Mestrado, Universidade Federal de Mato Grosso.

Amaral CND, Neto GG. 2008. Os quintais como espaços de conservação e cultivo de alimentos: um estudo na cidade de Rosário Oeste, Mato Grosso, Brasil. *Boletim do Museu Paraense Emílio Goeldi Ciências Humanas* 3:329-341.

Amorozo MCM. 2002. Uso e diversidade de plantas medicinais em Santo Antônio do Leverger, Mato Grosso, Brasil. *Acta Botanica Brasilica* 16:189-203.

Arruda JC, Silva CJ, Sander NL. 2014. Conhecimento e uso do babaçu (*Attalea speciosa*) por quilombolas em Mato Grosso. *Fragmentos de Cultura* 24:239-252.

Arruda JC. 2013. Conhecimento ecológico, usos e manejo de palmeiras por quilombolas de Vila Bela da Santíssima Trindade, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade do Estado de Mato Grosso.

Azevedo Junior WC, Melo Faria AM, Santana AC, Silva Reis WD, Silva Almeida CN. 2018. Potencial de *Acrocomia aculeata* no desenvolvimento endógeno da região de Cuiabá, Brasil. *Revista Iberoamericana de Economia Ecológica* 28:52-65.

Barreto MR, Spanholi ML. 2019. Estudo etnobotânico em comunidades rurais de Sinop, Mato Grosso, Brasil. *Interações* 20:267-282.

Batista CAS, Ferraz IDK, Calvi GP, Soares MLC. 2023. Germination and morphology of fruits, seeds and seedlings of six abundant species of *Philodendron* in the Central Amazon, Brazil. *Flora, Vegetação e Etnobotânica (FLOVET)* 12:e20230004.

Bezerra TS. 2016. Estudo da cadeia produtiva da lenha de coco do babaçu e sua importância socioambiental no município de Curvelândia, Mato Grosso. Trabalho de Conclusão de Curso, Universidade do Estado de Mato Grosso.

Bieski IGC, Santos FR, Oliveira RM, Espinosa MM, Macedo M, Albuquerque UP, Martins DTO. 2015. Ethnobotanical study of medicinal plants by population of Valley of Juruena Region, Legal Amazon, Mato Grosso, Brazil. *Journal of Ethnopharmacology* 173:383-423.

Borba AM, Macedo M, Walter LRF. 2008. Odontologia alternativa com plantas medicinais na Chapada dos Guimarães, Mato Grosso, Brasil. *Revista Sul-Brasileira de Odontologia* 5:44-50.

Borba AM, Macedo M. 2006. Plantas medicinais usadas para a saúde bucal pela comunidade do bairro Santa Cruz, Chapada dos Guimarães, Mato Grosso, Brasil. *Acta Botanica Brasilica* 20:771-782.

Borges RM, Moreira RPM. 2016. Estudo etnobotânico de plantas medicinais no município de Confresa, Mato Grosso, Brasil. *Biodiversidade* 15.

Cabral PRF, Pasa MC. 2009. Mangava-brava: *Lafoesia pacari* A.St.-Hil. (Lythraceae) e a etnobotânica em Cuiabá, Mato Grosso, Brasil. *Biodiversidade* 8.

Camargo FF, Souza TR, Costa RB. 2014. Etnoecologia e etnobotânica em ambientes de Cerrado no estado de Mato Grosso, Brasil. *Interações* 15:353-360.

Campos PA. 2012. Nobres quintais: uma abordagem etnoecológica dos recursos vegetais cultivados nos quintais urbanos de Nobres, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.

Carraza LR, D'Ávila JCC. 2010. Manual tecnológico de aproveitamento integral do fruto do baru (*Dipteryx alata*). ISPAN, Brasil.

Carvalho JVF, Guarim GN, Guarim VLMS, Ferreira H. 2011. Plantas aromáticas no Cerrado. In: Guarim GN, Carvalho JVF (eds.). *Biodiversidade mato-grossense: as plantas e suas potencialidades*. Carlini & Caniato Editorial, Cuiabá, Brasil. Pp. 15-40.

Cavalcante JW, Cavalcante V, Bieski IGC. 2017. Conhecimento tradicional e etnofarmacológico da planta medicinal copaíba (*Copaifera langsdorffii* Desf.). *Biodiversidade* 16.

Cavalheiro L, Guarim Neto G. 2018. Ethnobotany and regional knowledge: combining popular knowledge with the biotechnological potential of plants in the Aldeia Velha community, Chapada dos Guimarães, Mato Grosso, Brazil. *Boletín Latinoamericano y del Caribe de Plantas Medicinales y Aromáticas* 17:197-216.

Coelho MFB, Jorge SA, Macedo M, Borges HBN, Spiller C. 2011. Nó-de-cachorro (*Heteropterys tomentosa* A.Juss.): espécie de uso medicinal em Mato Grosso, Brasil. *Revista Brasileira de Plantas Medicinais* 13:475-485.

- Cordeiro MWS, Cavallieri ALF, Ferri PH, Naves MMV. 2013. Características físicas, composição químico-nutricional e óleos essenciais da polpa de Caryocar brasiliense no estado de Mato Grosso, Brasil. *Revista Brasileira de Fruticultura* 35:1127-1139.
- Costa IBC, Bonfim FPG, Pasa MC, Montero DAV. 2017. Ethnobotanical survey of medicinal flora in the rural community Rio dos Couros, Mato Grosso, Brazil. *Boletín Latinoamericano y del Caribe de Plantas Medicinales y Aromáticas* 16:53-67.
- Coutinho TS, Moraes LA, Soares G. 2023. New records of *Odontadenia hypoglauca* (Apocynaceae) in Brazil. *Flora, Vegetação e Etnobotânica (FLOVET)* 12:e20230003.
- Cruz ILS, Novas MM. 2022. Usos e importância econômica da macaúba (*Acrocomia aculeata*). *Biodiversidade* 21:98.
- Cruz SFO. 2000. O estudo etnoecológico na comunidade Rio dos Peixes, Cuiabá, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- Da Costa IB, Pasa MC. 2015. Etnobotânica e práticas agroecológicas na comunidade Rio dos Couros, Cuiabá, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Estadual Paulista.
- Dalla-Vechia F, Pasa MC. 2018. Etnobotânica e saberes tradicionais na comunidade Vale dos Sonhos, Barra do Garças, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- David M, Pasa MC. 2013. O saber popular e as plantas medicinais em Várzea Grande, Mato Grosso, Brasil. *Flora, Vegetação e Etnobotânica (FLOVET)* 5.
- David M, Pasa MC. 2015. As plantas medicinais e a etnobotânica em Várzea Grande, Mato Grosso, Brasil. *Interações* 16:97-108.
- David M. 2015. Os recursos vegetais e a etnobotânica em quintais urbanos de Várzea Grande, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- De Ávila G. 2017. As plantas, o povo e a cultura na comunidade Passagem da Conceição, Várzea Grande, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- De David M, Pasa MC. 2014. A diversidade vegetal nos quintais urbanos de Várzea Grande, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- De David M, Silva C. 2023. Transmissão de conhecimento entre gerações na comunidade tradicional Mimoso, Reserva da Biosfera do Pantanal. *Flora, Vegetação e Etnobotânica (FLOVET)* 12:e20230002.
- De La Cruz MG. 2008. Plantas medicinais de Mato Grosso: a farmacopéia popular dos raizeiros. Carlini & Caniato, Brasil.
- De Souza MD, Pasa MC. 2013. Levantamento etnobotânico de plantas medicinais em área rural na região de Rondonópolis, Mato Grosso, Brasil. *Biodiversidade* 12.
- Domingues LCC, Araújo GC, Silva CR. 2017. Análise da utilização do coco do babaçu na geração de energia em três indústrias de Mato Grosso, Brasil. In: *Anais do XIX ENGEMA*.
- Dos Passos Santos AMF. 2022. Economias da floresta em Mato Grosso: produtos florestais não madeireiros e exploração de madeira em tora. *Boletim do Observatório Ambiental Alberto Ribeiro Lamego* 16:140-161.
- Dos Santos JM, Pasa MC. 2019. Diversidade e uso de plantas do Cerrado na comunidade São Miguel, Várzea Grande, Mato Grosso, Brasil. *Interações* 20:1087-1098.
- Duarte GSD, Pasa MC. 2015. Agrobiodiversidade e etnobotânica na comunidade São Benedito, Poconé, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- Duarte TG. 2001. Um estudo etnoecológico sobre o uso de recursos vegetais em Nova Xavantina, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- Espírito-Santo G, Pasa MC. 2020. Etnobotânica na comunidade pantaneira Mimoseana e o potencial alelopático de *Myracrodruon urundeuva*. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- Ferreira ALS, Pasa MC, Nunez CV. 2020. A etnobotânica e o uso de plantas medicinais na comunidade Barreirinho, Santo Antônio de Leverger, Mato Grosso, Brasil. *Interações* 21:817-830.
- Fiebig GA, Pasa MC. 2016. A etnobotânica na comunidade Passagem da Conceição em Várzea Grande, Mato Grosso, Brasil. *Biodiversidade* 15.
- Fiebig GA, Pasa MC. 2018. As plantas medicinais na comunidade Passagem da Conceição, Mato Grosso, Brasil. *Advances in Forestry Science* 5:237-248.
- Freitas ASHJ, Silva AB, Hidalgo ADRB, Sousa JRE, Macedo LF, Pasa MC. 2013. Estudo etnobotânico de cipós comercializados como medicinais por raizeiros de Cuiabá, Mato Grosso, Brasil. *Flora, Vegetação e Etnobotânica (FLOVET)* 5:71-81.

- Godard N, Daugeard M, Dubreuil V. 2019. Amazônia brasileira: situações locais e evoluções da agricultura familiar. Estudo de caso em comunidades de Juína, Mato Grosso, Brasil. Editora UFPA, Brasil.
- Gonçalves KG, Pasa MC. 2015. A etnobotânica e as plantas medicinais na comunidade Sucuri, Cuiabá, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- Gonçalves KG, Pasa MC. 2015. A etnocategoria medicinal e a etnofarmacologia na comunidade Sucuri, Cuiabá, Mato Grosso, Brasil. *Flora, Vegetação e Etnobotânica (FLOVET)* 7.
- Gouveia VF, Rossi AP, Ribeiro LFC. 2012. Perfil dos produtores de guaraná (*Paullinia cupana*) no município de Alta Floresta, Mato Grosso, Brasil. *Revista Conexão UEPG* 8:300-311.
- Govari R. 2016. Coleta de sementes gerando renda no Xingu. Instituto Socioambiental, Brasil.
- Guarim GN, Amaral CN. 2010. Aspectos etnobotânicos de quintais tradicionais em Rosário Oeste, Mato Grosso, Brasil. *Polibotânica* 29:191-212.
- Guarim GN, Pasa MC. 2009. Estudo etnobotânico em área de Cerrado no município de Acorizal, Mato Grosso, Brasil. *Flora, Vegetação e Etnobotânica (FLOVET)* 1:5-32.
- Guarim GN. 2006. O saber tradicional pantaneiro: plantas medicinais e educação ambiental. *Revista Eletrônica do Mestrado em Educação Ambiental*.
- Guarim Neto G, Guarim VLMS, Macedo M, Nascimento NP. 2008. Flora, vegetação e etnobotânica: conservação de recursos vegetais no Pantanal. *Gaia Scientia* 2:41-46.
- Guarim Neto G, Macedo M. 2009. Utilização de vegetais na medicina tradicional: *Serjania erecta*. *Flora, Vegetação e Etnobotânica (FLOVET)* 1:14-20.
- Guarim Neto G, Morais RG. 2003. Recursos medicinais de espécies do Cerrado de Mato Grosso, Brasil: um estudo bibliográfico. *Acta Botanica Brasilica* 17:561-584.
- Jorge SSA. 2001. O saber medicinal ribeirinho em comunidades de Santo Antônio de Leverger, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- Klein E, Pasa MC. 2022. Plantas ritualísticas e medicinais em comunidades afro-brasileiras na Baixada Cuiabana, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- Lima EAS, Pasa MC. 2023. Jardim botânico escolar: unidade de conservação e educação. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- Lima GL, Guarim Neto G, Guarim VLMS. 2013. Implicações socioambientais dos sistemas agrofloreais no Vale do Guaporé, Mato Grosso, Brasil. *Revista Acadêmica Ciência Animal* 11:137-149.
- Lorenzi GMAC. 2006. *Acrocomia aculeata* (Jacq.) Lodd. ex Mart. (Arecaceae): bases para o extrativismo sustentável. Dissertação de Mestrado, Brasil.
- Macedo M, Ferreira AR. 2004. Plantas medicinais usadas em tratamentos dermatológicos em comunidades da Bacia do Alto Paraguai, Mato Grosso, Brasil. *Revista Brasileira de Farmacognosia* 14:40-44.
- Macedo M, Pereira MLS, Silva FHB. 2011. Plantas com provável ação antifúngica utilizadas por moradores do bairro Cidade Verde, Cuiabá, Mato Grosso, Brasil. *Flora, Vegetação e Etnobotânica (FLOVET)* 3.
- Macfreedo M, Ferreira AR. 2005. Plantas hipoglicemiantes utilizadas por comunidades tradicionais na Bacia do Alto Paraguai e Vale do Guaporé, Mato Grosso, Brasil. *Revista Brasileira de Farmacognosia*.
- Maciel MRA, Guarim Neto G. 2006. Um olhar sobre as benzedadeiras de Juruena, Mato Grosso, Brasil, e as plantas utilizadas para cura. *Boletim do Museu Paraense Emílio Goeldi Ciências Humanas* 1:61-77.
- Mamede JSS, Pasa MC. 2019. Diversidade e uso de plantas do Cerrado na comunidade São Miguel, Várzea Grande, Mato Grosso, Brasil. *Interações* 20.
- Mamede JSS. 2015. Os recursos vegetais e o saber local na comunidade rural São Miguel em Várzea Grande, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- Marimon BS, Felfili JM, Lima ES. 2002. Floristics and phytosociology of gallery forest in Nova Xavantina, Mato Grosso, Brazil. *Edinburgh Journal of Botany* 59:303-318.
- Martello EF, Pasa MC. 2022. Análise da rentabilidade e aspectos sociais no extrativismo da castanha-do-brasil no município de Cotriguaçu, Mato Grosso, Brasil. *Biodiversidade* 21:102.
- Melo SABX, Melo AX, Silva FS. 2015. Perfil dos extrativistas de baru no Pantanal, Mato Grosso, Brasil. *Desafio Online* 3:62-77.

- Melo SABX, Silva FS, Melo AX, Bento TS. 2017. Cadeia produtiva do cumbaru (*Dipteryx alata*) em Poconé, Mato Grosso, Brasil. *Cadernos de Ciência e Tecnologia* 34:37-58.
- Mendes MF, Neves SMAS, Castrillon SKI, Silva SAA, Pedroga JA. 2016. Regeneração e sustentabilidade de espécies extrativistas em assentamentos da região sudoeste de Mato Grosso, Brasil. *Revista Brasileira de Ciências Ambientais* 39:114-123.
- Mendes MF, Neves SMAS, Neves RJ. 2011. Renda e uso de frutos nativos do Cerrado no assentamento Corixinha em Cáceres, Mato Grosso, Brasil. *Revista GeoPantanal* 6:73-82.
- Mendes MF, Neves SMAS, Silva MA, Paiva SLP, Kreitlow JP. 2016. Coleta, processamento e comercialização de produtos extrativistas no sudoeste de Mato Grosso, Brasil. *Revista Ibero-Americana de Ciências Ambientais* 7:59-71.
- Mendes MF, Neves SMAS, Silva TA, Neves RJ. 2014. Organização das mulheres extrativistas na região sudoeste de Mato Grosso, Brasil. *Revista Estudos Feministas* 22:416.
- Mendes MF, Silva MA, Neves SMAS, Neves RJ, Seabra Júnior S. 2014. Organização e produção agroindustrial extrativista na fronteira Brasil-Bolívia, Mato Grosso, Brasil. *Revista Conexão UEPG* 10:1-10.
- Mendes MF. 2012. Agricultura familiar extrativista de frutos do Cerrado na região sudoeste de Mato Grosso, Brasil. Dissertação de Mestrado, Universidade do Estado de Mato Grosso.
- Mendes RR. 2005. Manejo e uso da vegetação nativa por agricultores tradicionais da comunidade Santana, Cáceres, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- Miranda RAO, Pasa MC. 2023. Itinerant agriculture and food sovereignty: agricultural scenario in the modern world. *Flora, Vegetação e Etnobotânica (FLOVET)* 12:e202301.
- Miranda RAO. 2018. Agricultura familiar e agrobiodiversidade em comunidade tradicional de Chapada dos Guimarães, Mato Grosso, Brasil. *Biodiversidade* 17.
- Morais FF, Silva CJ. 2010. Conhecimento ecológico tradicional sobre fruteiras utilizadas na pesca no Pantanal mato-grossense. *Biota Neotropica* 10:197-203.
- Moreira DL, Guarim Neto G. 2009. Usos múltiplos de plantas do Cerrado em comunidade rural de Rosário Oeste, Mato Grosso, Brasil. *Polibotânica* 27:159-190.
- Moreira RPM, Neto GG. 2015. A flora medicinal dos quintais de Tangará da Serra, Mato Grosso, Brasil. *Biodiversidade* 14.
- Moreira RPM. 2014. Plantas, pessoas e quintais: etnoecologia na área urbana de Tangará da Serra, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- Neto ALF, Nascimento AF, Rossoni AL, Magalhães CAS, Ituassu DR, Hoogerheide ESS, Carnevali RA. 2019. Embrapa Agrossilvipastoril: contribuições para o desenvolvimento de uma agropecuária sustentável. In: *Produção Vegetal*. Brasil.
- Neto FF, Pasa MC, Ribeiro GHM, Pineda HEV. 2023. Management and conservation of natural resources in the recovery of degraded areas through ethnobotany. *Flora, Vegetação e Etnobotânica (FLOVET)* 12:e20230006.
- Neves SMAS, Castrillon SKI, Silva SAA, Pedroga JA. 2016. Regeneração e sustentabilidade de espécies extrativistas em assentamentos da região sudoeste de Mato Grosso, Brasil. *Revista Brasileira de Ciências Ambientais* 39:114-123.
- Nogueira RM. 2011. Secagem da castanha-do-Brasil em condições de floresta e carbonização de resíduos. Tese de Doutorado, Universidade Federal de Viçosa.
- Nunes ES, Neves RJ, Santos JSC, Almeida Silva M, Silva Neves SMAS, Servilha GO. 2020. Extrativismo e beneficiamento da castanha-do-Brasil como alternativa agroecológica em cooperativa de agricultores em Juruena, Mato Grosso, Brasil. *Agroecologia em Foco* 4:57.
- Oliveira FRA, Guarim Neto G, Pasa MC. 2020. Prevalência e fatores associados ao uso de plantas medicinais em Rondonópolis, Mato Grosso, Brasil. *Enfermagem Atual in Derme* 92.
- Oliveira LS, Pasa MC. 2024. Cadeia produtiva sustentável de *Dipteryx alata* no Pantanal e Cerrado mato-grossenses. *Flora, Vegetação e Etnobotânica (FLOVET)* 13:e20240001.
- Oliveira LS, Pasa MC. 2024. Produtos florestais não madeireiros mato-grossenses. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- Oliveira WA, Pasa MC. 2012. Recursos vegetais em quintais da comunidade Santo Antônio do Caramujo, Cáceres, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- Ourives LAA, Carniello MA. 2018. Práticas tradicionais e conhecimentos associados ao uso e manejo da agrobiodiversidade em comunidades rurais de Porto Estrela, Mato Grosso, Brasil. *Gaia Scientia* 12:273-286.

- Paes NDS, Pasa MC. 2014. Vegetação, cultura e economia: aspectos etnobotânicos em comunidade de Barão de Melgaço, Mato Grosso, Brasil. *Flora, Vegetação e Etnobotânica (FLOVET)* 6.
- Pasa MC, David M, Fiebig GA, Nardez TMB, Maziero EL. 2015. A etnobotânica em comunidade quilombola em Nossa Senhora do Livramento, Mato Grosso, Brasil. *Biodiversidade* 14.
- Pasa MC, Silva GG, Souza SS, Gonçalves KG. 2010. Abordagem etnobotânica de *Moringa oleifera* em Rondonópolis, Mato Grosso, Brasil. *Flora, Vegetação e Etnobotânica (FLOVET)* 2:1-68.
- Pasa MC, Vieira-Lenci LH, Pereira NV, Miranda RAO. 2020. Vegetação e microclima em área urbana de Cuiabá, Mato Grosso, Brasil. *Advances in Forestry Science* 7:1089-1099.
- Pasa MC. 2011. Abordagem etnobotânica na comunidade de Conceição-Açu, Mato Grosso, Brasil. *Polibotânica* 31:169-197.
- Pasa MC. 2011. Saber local e medicina popular: etnobotânica em Cuiabá, Mato Grosso, Brasil. *Boletim do Museu Paraense Emílio Goeldi Ciências Humanas* 6:179-196.
- Pasa MC. 2020. Medicina tradicional em comunidades mato-grossenses. *Biodiversidade* 19.
- Passos CAM, Dubois J, Fernandes E, May P. 2003. Planejamento de unidades demonstrativas de sistemas agroflorestais no noroeste de Mato Grosso, Brasil. In: *Anais do Congresso Florestal Brasileiro*. Brasil.
- Pauli PT, Rios RS, Bieski IGC, Silva JS. 2018. Estudo etnobotânico de plantas medicinais em bairros de Juína, Mato Grosso, Brasil. *Revista Saúde Viva Multidisciplinar* 1:1-156.
- Penedo TSA, Quinet A, Haverroth M, Peixoto AL. 2023. The singularity of medicinal knowledge of the Huni Kuĩ people from the western Brazilian Amazon. *Ethnobotany Research and Applications* 25:1-107.
- Pereira AS, Cuissi RG, Postil EA, Piaia II. 2009. Vivências em propriedades rurais assistidas no município de Juína, Mato Grosso, Brasil. *Revista Brasileira de Agroecologia* 4.
- Pinto AZL, Assis AFS, Pereira AG, Pasa MC. 2013. Levantamento etnobotânico de plantas medicinais comercializadas no mercado do Porto em Cuiabá, Mato Grosso, Brasil. *Flora, Vegetação e Etnobotânica (FLOVET)* 5:51-70.
- Ribeiro RV, Bieski IGC, Balogun SO, Martins DTO. 2017. Ethnobotanical study of medicinal plants used by riverine populations in the North Araguaia microregion, Mato Grosso, Brazil. *Journal of Ethnopharmacology* 205:69-102.
- Ribeiro RV. 2016. Plantas medicinais e conhecimento tradicional ribeirinho na microrregião do Norte Araguaia, Mato Grosso, Brasil. Tese de Doutorado, Universidade Federal de Mato Grosso.
- Roelis BV, Tiago AV, Baldoni AB, Tonini H. 2017. Jornada Científica da UNEMAT: anais do evento realizado em Cáceres, Mato Grosso, Brasil. Universidade do Estado de Mato Grosso, Brasil.
- Ruzza DAC, Rossi AAB, Fernandes JM, Pedri ECM, Tiago AV, Bispo RB, Martins KC. 2020. Etnobotânica do jenipapo (*Genipa americana* L.) entre agricultores de Carlinda, Mato Grosso, Brasil. *Brazilian Journal of Development* 6:61161-61184.
- Sánchez DCM. 2014. A etnobotânica e as unidades de paisagem na comunidade Água Fria, Chapada dos Guimarães, Mato Grosso, Brasil. Dissertação de Mestrado, Universidade Federal de Mato Grosso.
- Sander NL, Silva CJ, Arruda JC, Morais M, Lázaro WL, Barros FB, Silva MTP. 2018. Non-timber forest products of *Mauritia flexuosa*: persistence in quilombola communities of southern Amazon. *Revista Ibero-Americana de Ciências Ambientais* 9:43-55.
- Santos A. 2019. Caracterização morfométrica de populações de murici (*Byrsonima cydoniifolia*) em Barra do Garças, Mato Grosso, Brasil. Trabalho de Conclusão de Curso, Universidade Federal de Mato Grosso.
- Santos AMS. 2022. Consumos e benefícios do cacau. *Biodiversidade* 21.
- Santos TAC, Barros FB. 2017. Each person has a science of planting: cultivated plants in quilombola communities of Mato Grosso, Brazil. *Hoehnea* 44:211-235.
- Silva RAO, Neto GG. 2017. O saber etnobotânico da comunidade de retireiros do Araguaia em Luciara, Mato Grosso, Brasil. *Flora, Vegetação e Etnobotânica (FLOVET)* 9.
- Silva RJB, Guarim Neto G, Pasa MC. 2018. Crenças populares e usos medicinais de plantas na Baixada Cuiabana, Mato Grosso, Brasil. *Biodiversidade* 17.
- Souza IF, Tredezini CAO, Lima DO, Pereira BD, Araújo GC. 2008. Organização social indígena e estrutura de mercado da castanha-do-brasil na comunidade Rikbaktsa. In: *Anais do Congresso da Sociedade Brasileira de Economia, Administração e Sociologia Rural*. Brasil.
- Souza MD, Pasa MC. 2013. Levantamento etnobotânico de plantas medicinais em área rural de Rondonópolis, Mato Grosso, Brasil. *Biodiversidade* 12.

Spanholi ML, Barreto MR. 2018. Uso popular de recursos vegetais em comunidades rurais de Sinop, Mato Grosso, Brasil. *Gaia Scientia* 12:273-286.

Urquiza NG. 2001. Flora mato-grossense: fanerógamas de Poxoréu, Mato Grosso, Brasil. Monografia de Graduação, Universidade Federal de Mato Grosso.

Zamboni P, Zaniolo JA, Taques AS, D M. 2017. Qualidade do fruto cajazinho (*Spondias* sp.) na região Centro-Oeste, Cuiabá, Mato Grosso, Brasil. In: *Anais do Simpósio Latino-Americano de Ciência dos Alimentos*. Brasil.

Supplementary Material II - Table botanical and ethnobotanical data and publication locations.

Family	Scientific name	Common name	Use	Latitude	Longitude
Adoxaceae	<i>Sambucus australis</i> Cham. & Schltld.	Sabugueiro	Medicinal	15°36'50,0" S	56°06'36,0" W
Adoxaceae	<i>Sambucus nigra</i> L.	Sabugueiro	Medicinal	15°38'48" S	56°07'57" W
Alismataceae	<i>Echinodorus horizontalis</i> Rataj	Taioba	Medicinal	11°22' S	58°44' S
Alismataceae	<i>Echinodorus macrophyllus</i> (Kunth) Micheli	Chapéu-de-couro	Medicinal	15°29'44,35" S	56°27'53,72" O
Alismataceae	<i>Echinodorus macrophyllus</i> (Kunth) Micheli	Chapéu-de-couro	Medicinal	15°30" S	55°35' W
Alismataceae	<i>Echinodorus macrophyllus</i> (Kunth) Micheli	Chapéu-de-couro	Medicinal	15°30" S	55°35' W
Alismataceae	<i>Echinodorus macrophyllus</i> (Kunth) Micheli	Chapéu-de-couro	Medicinal	15°30" S	55°35' W
Alismataceae	<i>Echinodorus macrophyllus</i> (Kunth) Micheli	Chapéu-de-couro	Medicinal	11°22' S	58°44' S
Alismataceae	<i>Echinodorus macrophyllus</i> (Kunth) Micheli	Chapéu-de-couro	Medicinal	15°30" S	55°35' W
Alismataceae	<i>Echinodorus macrophyllus</i> (Kunth) Micheli	Chapéu-de-couro	Medicinal	15°10'47" S	55°45'09" W
Amaranthaceae	<i>Alternanthera brasiliana</i> (L.) Kuntze	Perpétua-do-mato, Terramicina	Medicinal	09°24' S	59°27' W
Amaranthaceae	<i>Alternanthera brasiliana</i> (L.) Kuntze	Perpétua-do-mato, Terramicina	Medicinal	09°24' S	58°36' W
Amaranthaceae	<i>Alternanthera brasiliana</i> (L.) Kuntze	Perpétua-do-mato, Terramicina	Medicinal	10°10' S	57°58' W
Amaranthaceae	<i>Alternanthera brasiliana</i> (L.) Kuntze	Perpétua-do-mato, Terramicina	Medicinal	10°20' S	58°44' W
Amaranthaceae	<i>Alternanthera brasiliana</i> (L.) Kuntze	Perpétua-do-mato, Terramicina	Medicinal	11°07' S	58°24' W
Amaranthaceae	<i>Alternanthera brasiliana</i> (L.) Kuntze	Perpétua-do-mato, Terramicina	Medicinal	11°22' S	58°44' W
Amaranthaceae	<i>Alternanthera brasiliana</i> (L.) Kuntze	Perpétua-do-mato, Terramicina	Medicinal	12°9' S	59°01' W
Amaranthaceae	<i>Alternanthera brasiliana</i> (L.) Kuntze	Perpétua-do-mato, Terramicina	Medicinal	15°54' 38,293" S	56°2' 14,838" W
Amaranthaceae	<i>Dysphania ambrosioides</i> (L.) Mosyakin & Clemants	Erva-de-Santa Maria, mastruz	Medicinal	11°22' S	58°44' S
Amaranthaceae	<i>Dysphania ambrosioides</i> (L.) Mosyakin & Clemants	Erva-de-Santa Maria, mastruz	Medicinal	15°30" S	55°35' W
Amaranthaceae	<i>Dysphania ambrosioides</i> (L.) Mosyakin & Clemants	Erva-de-Santa Maria, mastruz	Medicinal	15°30" S	55°35' W
Amaranthaceae	<i>Dysphania ambrosioides</i> (L.) Mosyakin & Clemants	Erva-de-Santa Maria, mastruz	Medicinal	15°10'47" S	55°45'09" W
Amaranthaceae	<i>Gomphrena globosa</i> L.	Perpétua	Medicinal	11°22' S	58°44' S
Amaranthaceae	<i>Pfaffia glomerata</i> (Spreng.) Pedersen	Ginseng-brasileiro	Medicinal	11°22' S	58°44' S
Amaranthaceae	<i>Pfaffia iresinoides</i> (Kunth) Spreng.	Paratudo	Medicinal	15°29'44,35" S	56°27'53,72" O
Amaranthaceae	<i>Pfaffia iresinoides</i> (Kunth) Spreng.	Paratudo	Medicinal	15°38'48" S	56°07'57" W
Anacardiaceae	<i>Anacardium humile</i> A.St.-Hil.	Cajuzinhodo-campo, caju-do-campo, cajuzinho, caju do cerrado	Food	11°13'25,066" S	50°40'7,000" W
Anacardiaceae	<i>Anacardium humile</i> A.St.-Hil.	Cajuzinhodo-campo, caju-do-campo, cajuzinho, caju do cerrado	Medicinal	14°49'41" S	56°24'51" W
Anacardiaceae	<i>Anacardium humile</i> A.St.-Hil.	Cajuzinhodo-campo, caju-do-campo, cajuzinho, caju do cerrado	Medicinal	14°49'41" S	56°24'51" W

Anacardiaceae	<i>Anacardium humile</i> A.St.-Hil.	Cajuzinhodo-campo, caju-do-campo, cajuzinho, caju do cerrado	Medicinal	15°36'50,0" S	56°06'36,0" W
Anacardiaceae	<i>Anacardium humile</i> A.St.-Hil.	Cajuzinhodo-campo, caju-do-campo, cajuzinho, caju do cerrado	Food	15°48'30" S	56°01'30" W
Anacardiaceae	<i>Anacardium humile</i> A.St.-Hil.	Cajuzinhodo-campo, caju-do-campo, cajuzinho, caju do cerrado	Medicinal	15°51'40,162" S	56°4'48,732" W
Anacardiaceae	<i>Anacardium humile</i> A.St.-Hil.	Cajuzinhodo-campo, caju-do-campo, cajuzinho, caju do cerrado	Medicinal	15°51'40,162" S	56°4'48,732" W
Anacardiaceae	<i>Anacardium nanum</i> A.St.-Hil.	Cajuí, cajurana e caju-rasteiro, cajuzinho do cerrado	Medicinal	15°46'30" S	56°20'44" W
Anacardiaceae	<i>Anacardium nanum</i> A.St.-Hil.	Cajuí, cajurana e caju-rasteiro, cajuzinho do cerrado	Medicinal	15°51'57" S	56°04'37" W
Anacardiaceae	<i>Anacardium nanum</i> A.St.-Hil.	Cajuí, cajurana e caju-rasteiro, cajuzinho do cerrado	Medicinal	16°11'40" S	55°58'03" W
Anacardiaceae	<i>Anacardium nanum</i> A.St.-Hil.	Cajuí, cajurana e caju-rasteiro, cajuzinho do cerrado	Medicinal	16°15'26" S	56°37'29" W
Anacardiaceae	<i>Anacardium occidentale</i> L.	Cajú	Medicinal	09°24' S	59°27' W
Anacardiaceae	<i>Anacardium occidentale</i> L.	Cajú	Medicinal	09°24' S	58°36' W
Anacardiaceae	<i>Anacardium occidentale</i> L.	Cajú	Medicinal	10°10' S	57°58' W
Anacardiaceae	<i>Anacardium occidentale</i> L.	Cajú	Food	10°19'05" S	58°21'32" W
Anacardiaceae	<i>Anacardium occidentale</i> L.	Cajú	Medicinal	10°20' S	58°44' W
Anacardiaceae	<i>Anacardium occidentale</i> L.	Cajú	Medicinal	11°07' S	58°24' W
Anacardiaceae	<i>Anacardium occidentale</i> L.	Cajú	Medicinal	11°22' S	58°44' S
Anacardiaceae	<i>Anacardium occidentale</i> L.	Cajú	Medicinal	11°22' S	58°44' W
Anacardiaceae	<i>Anacardium occidentale</i> L.	Cajú	Medicinal	12°09' S	59°01' W
Anacardiaceae	<i>Anacardium occidentale</i> L.	Cajú	Food	15° 33'58,7" S	56° 08'34,0" W
Anacardiaceae	<i>Anacardium occidentale</i> L.	Cajú	Food	15°10'47" S	55°45'09" W
Anacardiaceae	<i>Anacardium occidentale</i> L.	Cajú	Food	15°46'9" S	56°21'6" W
Anacardiaceae	<i>Anacardium occidentale</i> L.	Cajú	Medicinal	15°48'30" S	56°01'30" W
Anacardiaceae	<i>Anacardium occidentale</i> L.	Cajú	Food	16°17' S	55°48' W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	10°19'05" S	58°21'32" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-	Medicinal	14°49'41" S	56°24'51" W

		vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.			
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	15°10'47" S	55°45'09" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	15°10'47" S	55°45'09" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	15°29'44,35" S	56°27'53,72" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	15°46'30" S	56°20'44" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	15°46'30" S	56°20'44" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	15°46'30" S	56°20'44" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Construção	15°46'9" S	56°21'6" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	15°51'40,162" S	56°4'48,732" W

		vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.			
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	15°51'40,162" S	56°4'48,732" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	15°51'57" S	56°04'37" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	15°51'57" S	56°04'37" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	15°51'57" S	56°04'37" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	16°11'40" S	55°58'03" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	16°11'40" S	55°58'03" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	16°11'40" S	55°58'03" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	16°15'26" S	56°37'29" W

		vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.			
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	16°15'26" S	56°37'29" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	16°15'26" S	56°37'29" W
Anacardiaceae	<i>Astronium fraxinifolium</i> Schott	Gonçaleiro, Gonçalo-alves, chibatã, aratanha, aroeira-do-campo, batão, cubatã-vermelho, ubatã, guarabu, aroeira-vermelha, sete-cascas, gomável, jequirá, pau-gonçalves.	Medicinal	16°17' S	55°48' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	09°24' S	59°27' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	09°24' S	58°36' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	10°10' S	57°58' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	10°20' S	58°44' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	11°07' S	58°24' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	11°22' S	58°44' S
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	11°22' S	58°44' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	12°09' S	59°01' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	14°49'41" S	56°24'51" W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	14°49'41" S	56°24'51" W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15° 30' S	55° 35' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15° 40' S	55° 50' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°10'47" S	55°45'09" W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°29'44,35" S	56°27'53,72" W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°30' S	55°35' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Timber	15°30' S	55°35' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°30' S	55°35' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°30' S	55°35' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°36'50,0" S	56°06'36,0" W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°36'50,0" S	56°06'36,0" W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°40' S	55°50' W

Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°40' S	55°50' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°40' S	55°50' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°40' S	55°50' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Timber	15°40' S	55°50' W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°46'30" S	56°20'44" W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°48'30" S	56°01'30" W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°48'30" S	56°01'30" W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°48'30" S	56°01'30" W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°51'40,162" S	56°4'48,732" W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°51'40,162" S	56°4'48,732" W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	15°51'57" S	56°04'37" W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	16°11'40" S	55°58'03" W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	16°15'26" S	56°37'29" W
Anacardiaceae	<i>Astronium urundeuva</i> (M.Allemão) Engl.	Aroeira	Medicinal	16°17' S	55°48' W
Anacardiaceae	<i>Mangifera indica</i> L.	Manga	Medicinal	15°38'48" S	56°07'57" W
Anacardiaceae	<i>Mangifera indica</i> L.	Manga	Medicinal	11°22' S	58°44' S
Anacardiaceae	<i>Mangifera indica</i> L.	Manga	Food	15°38'48" S	56°07'57" W
Anacardiaceae	<i>Schinus terebinthifolia</i> Raddi	Aroeira, aroeira-rosa	Medicinal	11°22' S	58°44' S
Anacardiaceae	<i>Spondias dulcis</i> Parkinson	Cajazeira, seriguela, jacote, cajá-manga	Food	11°30'00,7" S	55°41'37,5" W
Anacardiaceae	<i>Spondias dulcis</i> Parkinson	Cajazeira, seriguela, jacote, cajá-manga	Food	11°45'58,5" S	55°28'11,3" W
Anacardiaceae	<i>Spondias dulcis</i> Parkinson	Cajazeira, seriguela, jacote, cajá-manga	Food	11°47'52,7" S	55°27'03,7" W
Anacardiaceae	<i>Spondias dulcis</i> Parkinson	Cajazeira, seriguela, jacote, cajá-manga	Food	11°49'44,3" S	55°26'13,0" W
Anacardiaceae	<i>Spondias dulcis</i> Parkinson	Cajazeira, seriguela, jacote, cajá-manga	Food	11°51'44,2" S	55°27'39,1" W
Anacardiaceae	<i>Spondias dulcis</i> Parkinson	Cajazeira, seriguela, jacote, cajá-manga	Food	11°53'43,4" S	55°28'14,7" W
Anacardiaceae	<i>Spondias dulcis</i> Parkinson	Cajazeira, seriguela, jacote, cajá-manga	Food	11°55'08,2" S	55°29'05,8" W
Anacardiaceae	<i>Spondias mombin</i> L.	Cajá, acaiá, cajazinho	Medicinal	11°22' S	58°44' S
Anacardiaceae	<i>Spondias mombin</i> L.	Cajá, acaiá, cajazinho	Food	15°35' 56" S	56°5' 42" W
Anacardiaceae	<i>Spondias purpurea</i> L.	Siriguela	Medicinal	11°22' S	58°44' S
Annonaceae	<i>Annona acutiflora</i> Mart.	Guiné	Medicinal	15°46'9" S	56°21'6" W
Annonaceae	<i>Annona coriacea</i> Mart.	Araticum	Food	11°13'25,066" S	50°40'7,000" W
Annonaceae	<i>Annona coriacea</i> Mart.	Araticum	Food	15°10'47" S	55°45'09" W
Annonaceae	<i>Annona crassiflora</i> Mart.	Araticum, graviola	Medicinal	15°48'30" S	56°01'30" W
Annonaceae	<i>Annona dioica</i> A.St.-Hil.	araticum, cabeça-de-negro, marolo e ata rasteira, ata-do-mato	Food	15°30' S	55°35' W
Annonaceae	<i>Annona dioica</i> A.St.-Hil.	araticum, cabeça-de-negro, marolo e ata rasteira, ata-do-mato	Food	15°40' S	55°50' W
Annonaceae	<i>Annona dioica</i> A.St.-Hil.	araticum, cabeça-de-negro, marolo e ata rasteira, ata-do-mato	Medicinal	15°46'30" S	56°20'44" W

Annonaceae	<i>Annona dioica</i> A.St.-Hil.	araticum, cabeça-de-negro, marolo e ata rasteira, ata-do-mato	Medicinal	15°51'57" S	56°04'37" W
Annonaceae	<i>Annona dioica</i> A.St.-Hil.	araticum, cabeça-de-negro, marolo e ata rasteira, ata-do-mato	Medicinal	16°11'40" S	55°58'03" W
Annonaceae	<i>Annona dioica</i> A.St.-Hil.	araticum, cabeça-de-negro, marolo e ata rasteira, ata-do-mato	Medicinal	16°15'26" S	56°37'29" W
Annonaceae	<i>Annona dolabripetala</i> Raddi	Araticum	Medicinal	09°24' S	59°27' W
Annonaceae	<i>Annona dolabripetala</i> Raddi	Araticum	Medicinal	09°24' S	58°36' W
Annonaceae	<i>Annona dolabripetala</i> Raddi	Araticum	Medicinal	10°10' S	57°58' W
Annonaceae	<i>Annona dolabripetala</i> Raddi	Araticum	Medicinal	10°20' S	58°44' W
Annonaceae	<i>Annona dolabripetala</i> Raddi	Araticum	Medicinal	11°07' S	58°24' W
Annonaceae	<i>Annona dolabripetala</i> Raddi	Araticum	Medicinal	11°22' S	58°44' S
Annonaceae	<i>Annona dolabripetala</i> Raddi	Araticum	Medicinal	11°22' S	58°44' W
Annonaceae	<i>Annona dolabripetala</i> Raddi	Araticum	Medicinal	12°09' S	59°01' W
Annonaceae	<i>Annona emarginata</i> (Schltdl.) H.Rainer	Araticu-do-mato	Medicinal	15°10'47" S	55°45'09" W
Annonaceae	<i>Annona montana</i> Macfad.	Araticum	Food	11°30'00,7" S	55°41'37,5" W
Annonaceae	<i>Annona montana</i> Macfad.	Araticum	Food	11°45'58,5" S	55°28'11,3" W
Annonaceae	<i>Annona montana</i> Macfad.	Araticum	Food	11°47'52,7" S	55°27'03,7" W
Annonaceae	<i>Annona montana</i> Macfad.	Araticum	Food	11°49'44,3" S	55°26'13,0" W
Annonaceae	<i>Annona montana</i> Macfad.	Araticum	Food	11°51'44,2" S	55°27'39,1" W
Annonaceae	<i>Annona montana</i> Macfad.	Araticum	Food	11°53'43,4" S	55°28'14,7" W
Annonaceae	<i>Annona montana</i> Macfad.	Araticum	Food	11°55'08,2" S	55°29'05,8" W
Annonaceae	<i>Annona montana</i> Macfad.	Araticum	Food	14°02'00" S	59°24'00" W
Annonaceae	<i>Annona montana</i> Macfad.	Araticum	Food	15°00'20,54" S	59°56'52,75" W
Annonaceae	<i>Annona mucosa</i> Jacq.	Biribá	Food	15°10'47" S	55°45'09" W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Medicinal	10°19'05" S	58°21'32" W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Medicinal	09°24' S	59°27' W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Medicinal	09°24' S	58°36' W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Medicinal	10°10' S	57°58' W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Medicinal	10°20' S	58°44' W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Medicinal	11°07' S	58°24' W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Medicinal	11°22' S	58°44' S
Annonaceae	<i>Annona muricata</i> L.	Graviola	Medicinal	11°22' S	58°44' W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Medicinal	12°09' S	59°01' W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Food	15° 33'58,7" S	56° 08'34,0" W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Food	15° 33'58,7" S	56° 08'34,0" W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Food	15°09'29" S	56°24'29" W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Food	15°10'47" S	55°45'09" W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Food	15°36'47,2" S	56°06'50,2" W

Annonaceae	<i>Annona muricata</i> L.	Graviola	Food	15°38'30,335" S	56°10'40,565" W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Food	15°39'01,91" S	56°08'41,69" W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Food	15°44'05" S	56°20'41" W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Food	15°44'05" S	56°20'41" W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Food	15°44'05" S	56°20'41" W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Food	15°48'30" S	56°01'30" W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Food	15°50'39" S	57°51'32" W
Annonaceae	<i>Annona muricata</i> L.	Graviola	Food	16°15'41,7" S	56°40'22,6" W
Annonaceae	<i>Annona reticulata</i> L.	Fruta-do-conde	Food	15°10'47" S	55°45'09" W
Annonaceae	<i>Annona squamosa</i> L.	Ata	Food	15° 33'58,7" S	56° 08'34,0" W
Annonaceae	<i>Annona squamosa</i> L.	Ata	Food	15° 33'58,7" S	56° 08'34,0" W
Annonaceae	<i>Annona squamosa</i> L.	Ata	Food	15°10'47" S	55°45'09" W
Annonaceae	<i>Annona squamosa</i> L.	Ata	Food	16°17' S	55°48' W
Annonaceae	<i>Xylopia aromatica</i> (Lam.) Mart.	pindaubuna, pindaíba, cortiça, bindaíba, pinduva, pimenta-macaco	Medicinal	15°10'47" S	55°45'09" W
Apocynaceae	<i>Aspidosperma australe</i> Muell.Arg.	Peroba	Medicinal	15°30' S	55°35' W
Apocynaceae	<i>Aspidosperma australe</i> Muell.Arg.	Peroba	Medicinal	15°40' S	55°50' W
Apocynaceae	<i>Aspidosperma parvifolium</i> A.DC.	Guatambu	Medicinal	11°13'25,066" S	50°40'7,000" W
Apocynaceae	<i>Aspidosperma polyneuron</i> Muell.Arg.	Guatambu, peroba-rosa	Medicinal	15° 30' S	55° 35' W
Apocynaceae	<i>Aspidosperma polyneuron</i> Muell.Arg.	Guatambu, peroba-rosa	Medicinal	15° 40' S	55° 50' W
Apocynaceae	<i>Aspidosperma polyneuron</i> Muell.Arg.	Guatambu, peroba-rosa	Medicinal	15°10'47" S	55°45'09" W
Apocynaceae	<i>Aspidosperma polyneuron</i> Muell.Arg.	Guatambu, peroba-rosa	Medicinal	15°10'47" S	55°45'09" W
Apocynaceae	<i>Aspidosperma polyneuron</i> Muell.Arg.	Guatambu, peroba-rosa	Medicinal	15°28'50" S	55°44'40" W
Apocynaceae	<i>Aspidosperma polyneuron</i> Muell.Arg.	Guatambu, peroba-rosa	Medicinal	15°29'44,35" S	56°27'53,72" W
Apocynaceae	<i>Aspidosperma polyneuron</i> Muell.Arg.	Guatambu, peroba-rosa	Timber	15°30' S	55°35' W
Apocynaceae	<i>Aspidosperma polyneuron</i> Muell.Arg.	Guatambu, peroba-rosa	Medicinal	15°36'51" S	56°02'30" W
Apocynaceae	<i>Aspidosperma polyneuron</i> Muell.Arg.	Guatambu, peroba-rosa	Medicinal	15°39'54" S	56°08'46" W
Apocynaceae	<i>Aspidosperma polyneuron</i> Muell.Arg.	Guatambu, peroba-rosa	Timber	15°40' S	55°50' W
Apocynaceae	<i>Aspidosperma polyneuron</i> Muell.Arg.	Guatambu, peroba-rosa	Medicinal	15°48'30" S	56°01'30" W
Apocynaceae	<i>Aspidosperma polyneuron</i> Muell.Arg.	Guatambu, peroba-rosa	Medicinal	15°51'33" S	56°04'14" W
Apocynaceae	<i>Aspidosperma polyneuron</i> Muell.Arg.	Guatambu, peroba-rosa	Medicinal	15°55'18" S	56°35'12" W
Apocynaceae	<i>Aspidosperma subincanum</i> Mart.	Guatambú	Medicinal	15°36'50,0" S	56°06'36,0" W
Apocynaceae	<i>Aspidosperma tomentosum</i> Mart. & Zucc.	Guatambu	Medicinal	15°48'30" S	56°01'30" W
Apocynaceae	<i>Hancornia speciosa</i> Gomes	Mangaba, mangava, mangabeira-mansa, mangabeira	Food	11°13'25,066" S	50°40'7,000" W
Apocynaceae	<i>Hancornia speciosa</i> Gomes	Mangaba, mangava, mangabeira-mansa, mangabeira	Medicinal	15°30" S	55°35' W
Apocynaceae	<i>Hancornia speciosa</i> Gomes	Mangaba, mangava, mangabeira-mansa, mangabeira	Medicinal	15°30" S	55°35' W

Apocynaceae	<i>Hancornia speciosa</i> Gomes	Mangaba, mangava, mangabeira-mansa, mangabeira	Medicinal	15°30" S	55°35' W
Apocynaceae	<i>Himatanthus obovatus</i> (Müll. Arg.) Woodson	Angélica, Tiborna, Angico	Medicinal	15°29'44,35" S	56°27'53,72" O
Apocynaceae	<i>Himatanthus obovatus</i> (Müll. Arg.) Woodson	Angélica, Tiborna, Angico	Medicinal	15°38'48" S	56°07'57" W
Apocynaceae	<i>Himatanthus obovatus</i> (Müll. Arg.) Woodson	Angélica, Tiborna, Angico	Medicinal	15°10'47" S	55°45'09" W
Apocynaceae	<i>Mandevilla velame</i> (A.St.-Hil.) Pichon	Velame, velame branco e losna-do-campo	Medicinal	15°30" S	55°35' W
Apocynaceae	<i>Mandevilla velame</i> (A.St.-Hil.) Pichon	Velame, velame branco e losna-do-campo	Medicinal	15°30" S	55°35' W
Apocynaceae	<i>Mandevilla velame</i> (A.St.-Hil.) Pichon	Velame, velame branco e losna-do-campo	Medicinal	15°30" S	55°35' W
Apocynaceae	<i>Mandevilla velame</i> (A.St.-Hil.) Pichon	Velame, velame branco e losna-do-campo	Medicinal	15°36'50,0" S	56°06'36,0" W
Aquifoliaceae	<i>Ilex paraguariensis</i> A.St.-Hil.	Erva-mate	Food	11°30'00,7" S	55°41'37,5" W
Aquifoliaceae	<i>Ilex paraguariensis</i> A.St.-Hil.	Erva-mate	Food	11°45'58,5" S	55°28'11,3" W
Aquifoliaceae	<i>Ilex paraguariensis</i> A.St.-Hil.	Erva-mate	Food	11°47'52,7" S	55°27'03,7" W
Aquifoliaceae	<i>Ilex paraguariensis</i> A.St.-Hil.	Erva-mate	Food	11°49'44,3" S	55°26'13,0" W
Aquifoliaceae	<i>Ilex paraguariensis</i> A.St.-Hil.	Erva-mate	Food	11°51'44,2" S	55°27'39,1" W
Aquifoliaceae	<i>Ilex paraguariensis</i> A.St.-Hil.	Erva-mate	Food	11°53'43,4" S	55°28'14,7" W
Aquifoliaceae	<i>Ilex paraguariensis</i> A.St.-Hil.	Erva-mate	Food	11°55'08,2" S	55°29'05,8" W
Araceae	<i>Anthurium andraeanum</i> Linden ex André	Antúrio	Paisagismo	14°04'38" S	57°03'45" W
Araceae	<i>Caladium bicolor</i> (Aiton) Vent.	Caládio	Medicinal	14°04'38" S	57°03'45" W
Araceae	<i>Colocasia esculenta</i> (L.) Schott	Taioba	Medicinal	15°29'44,35" S	56°27'53,72" O
Araceae	<i>Colocasia esculenta</i> (L.) Schott	Taioba	Medicinal	15°38'48" S	56°07'57" W
Araceae	<i>Colocasia</i> Schott	Orelha de elefante e taro selvagem	Medicinal	15°38'48" S	56°07'57" W
Araceae	<i>Syagrus oleracea</i> (Mart.) Becc.	Queiroba, guariroba, gariroba, guerocha	Food	15°38'48" S	56°07'57" W
Araceae	<i>Syagrus oleracea</i> (Mart.) Becc.	Queiroba, guariroba, gariroba, guerocha	Medicinal	11°30'00,7" S	55°41'37,5" W
Araceae	<i>Syagrus oleracea</i> (Mart.) Becc.	Queiroba, guariroba, gariroba, guerocha	Medicinal	11°45'58,5" S	55°28'11,3" W
Araceae	<i>Syagrus oleracea</i> (Mart.) Becc.	Queiroba, guariroba, gariroba, guerocha	Medicinal	11°47'52,7" S	55°27'03,7" W
Araceae	<i>Syagrus oleracea</i> (Mart.) Becc.	Queiroba, guariroba, gariroba, guerocha	Medicinal	11°49'44,3" S	55°26'13,0" W
Araceae	<i>Syagrus oleracea</i> (Mart.) Becc.	Queiroba, guariroba, gariroba, guerocha	Medicinal	11°51'44,2" S	55°27'39,1" W
Araceae	<i>Syagrus oleracea</i> (Mart.) Becc.	Queiroba, guariroba, gariroba, guerocha	Medicinal	11°53'43,4" S	55°28'14,7" W
Araceae	<i>Syagrus oleracea</i> (Mart.) Becc.	Queiroba, guariroba, gariroba, guerocha	Medicinal	11°55'08,2" S	55°29'05,8" W
Araceae	<i>Xanthosoma sagittifolium</i> (L.) Schott	Taioba	Medicinal	11°30'00,7" S	55°41'37,5" W
Araceae	<i>Xanthosoma sagittifolium</i> (L.) Schott	Taioba	Medicinal	11°45'58,5" S	55°28'11,3" W
Araceae	<i>Xanthosoma sagittifolium</i> (L.) Schott	Taioba	Medicinal	11°47'52,7" S	55°27'03,7" W
Araceae	<i>Xanthosoma sagittifolium</i> (L.) Schott	Taioba	Medicinal	11°49'44,3" S	55°26'13,0" W
Araceae	<i>Xanthosoma sagittifolium</i> (L.) Schott	Taioba	Medicinal	11°51'44,2" S	55°27'39,1" W
Araceae	<i>Xanthosoma sagittifolium</i> (L.) Schott	Taioba	Medicinal	11°53'43,4" S	55°28'14,7" W
Araceae	<i>Xanthosoma sagittifolium</i> (L.) Schott	Taioba	Medicinal	11°55'08,2" S	55°29'05,8" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocauveira	Food	11°22' S	58°44' S
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocauveira	Food	14°02'00" S	59°24'00" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocauveira	Food	14°02'00" S	59°24'00" W

Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Medicinal	14°49'41" S	56°24'51" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Medicinal	14°49'41" S	56°24'51" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15° 30' S	55° 35' W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15° 40' S	55° 50' W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°10'47" S	55°45'09" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°28 '50" S	55°44'40" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°29'44,35" S	56°27'53,72" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°30' S	55°35' W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°32'50" S	56°09'26" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°35' 56" S	56°5' 42" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°35'46" S	56°5,48" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°36'31" S	56°03'49" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°36'40,0" S	56°03'40,0" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°36'50,3" S	56°06'36,9" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°36'50,3" S	56°06'36,9" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°36'51" S	56°02'30" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°38'30,335" S	56°10'40,565" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°39'54" S	56°08'46" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°40' S	55°50' W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°48'30" S	56°01'30" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°51'33" S	56°04'14" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Medicinal	15°51'40,162" S	56°4'48,732" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Medicinal	15°51'40,162" S	56°4'48,732" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°55'18" S	56°35'12" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	16°15'41,7" S	56°40'22,6" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	16°16' 16,285" S	56°37' 26,18" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	16°16' 48,173" S	56°0' 7,284" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	16°16'21,0" S	58°15'57,0" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Fishing	16°16'50" S	55°58'58" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	16°19'5" S	55°57'18" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	16°20'51" S	55°57'35" W
Arecaceae	<i>Acrocomia aculeata</i> (Jacq.) Lodd. ex Mart.	Bocaiuva, macaúba, bocaueira	Food	16°33'59,943" S	56°12'27,274" W
Arecaceae	<i>Allagoptera leucocalyx</i> (Drude) Kuntze	Vassourinha, oriri	Artesanato	14°02'00" S	59°24'00" W
Arecaceae	<i>Allagoptera leucocalyx</i> (Drude) Kuntze	Vassourinha, oriri	Artesanato	14°02'00" S	59°24'00" W
Arecaceae	<i>Allagoptera leucocalyx</i> (Drude) Kuntze	Vassourinha, oriri	Medicinal	15°51'40,162" S	56°4'48,732" W
Arecaceae	<i>Allagoptera leucocalyx</i> (Drude) Kuntze	Vassourinha, oriri	Artesanato	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Allagoptera leucocalyx</i> (Drude) Kuntze	Vassourinha, oriri	Artesanato	15°00'20,54" S	59°56'52,75" W

Arecaceae	<i>Astrocaryum echinatum</i> Barb.Rodr.	Tucumã	Artesanato	14°02'00" S	59°24'00" W
Arecaceae	<i>Astrocaryum echinatum</i> Barb.Rodr.	Tucumã	Artesanato	14°02'00" S	59°24'00" W
Arecaceae	<i>Astrocaryum echinatum</i> Barb.Rodr.	Tucumã	Artesanato	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Astrocaryum echinatum</i> Barb.Rodr.	Tucumã	Artesanato	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Astrocaryum</i> G.Mey.	Siriva	Artesanato	14°02'00" S	59°24'00" W
Arecaceae	<i>Astrocaryum</i> G.Mey.	Siriva	Artesanato	14°02'00" S	59°24'00" W
Arecaceae	<i>Astrocaryum</i> G.Mey.	Siriva	Artesanato	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Astrocaryum</i> G.Mey.	Siriva	Artesanato	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Astrocaryum huaimi</i> Mart.	Tucum	Food	14°02'00" S	59°24'00" W
Arecaceae	<i>Astrocaryum huaimi</i> Mart.	Tucum	Food	14°02'00" S	59°24'00" W
Arecaceae	<i>Astrocaryum huaimi</i> Mart.	Tucum	Food	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Astrocaryum huaimi</i> Mart.	Tucum	Food	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Attalea barreirensis</i> Glassman	Indaiá	Construção	14°02'00" S	59°24'00" W
Arecaceae	<i>Attalea barreirensis</i> Glassman	Indaiá	Construção	14°02'00" S	59°24'00" W
Arecaceae	<i>Attalea barreirensis</i> Glassman	Indaiá	Construção	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Attalea barreirensis</i> Glassman	Indaiá	Construção	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Attalea funifera</i> Mart.	Piaçava	Medicinal	11°13'25,066" S	50°40'7,000" W
Arecaceae	<i>Attalea funifera</i> Mart.	Piaçava	Medicinal	11°13'25,066" S	50°40'7,000" W
Arecaceae	<i>Attalea maripa</i> (Aubl.) Mart.	Cocalinho		14°02'00" S	59°24'00" W
Arecaceae	<i>Attalea maripa</i> (Aubl.) Mart.	Cocalinho		14°02'00" S	59°24'00" W
Arecaceae	<i>Attalea maripa</i> (Aubl.) Mart.	Cocalinho		15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Attalea maripa</i> (Aubl.) Mart.	Cocalinho		15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Attalea phalerata</i> Mart. ex Spreng.	Acuri	Food	14°02'00" S	59°24'00" W
Arecaceae	<i>Attalea phalerata</i> Mart. ex Spreng.	Acuri	Food	14°02'00" S	59°24'00" W
Arecaceae	<i>Attalea phalerata</i> Mart. ex Spreng.	Acuri	Food	15°35'46" S	56°5,48" W
Arecaceae	<i>Attalea phalerata</i> Mart. ex Spreng.	Acuri	Food	15°46'9" S	56°21'6" W
Arecaceae	<i>Attalea phalerata</i> Mart. ex Spreng.	Acuri	Food	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Attalea phalerata</i> Mart. ex Spreng.	Acuri	Food	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Attalea phalerata</i> Mart. ex Spreng.	Acuri	Fishing	16°16'50" S	55°58'58" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	11°13'25,066" S	50°40'7,000" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	11°30'00,7" S	55°41'37,5" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	11°30'00,7" S	55°41'37,5" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	11°45'58,5" S	55°28'11,3" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	11°45'58,5" S	55°28'11,3" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	11°47'52,7" S	55°27'03,7" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	11°47'52,7" S	55°27'03,7" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	11°49'44,3" S	55°26'13,0" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	11°49'44,3" S	55°26'13,0" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	11°51'44,2" S	55°27'39,1" W

Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	11°51'44,2" S	55°27'39,1" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	11°53'43,4" S	55°28'14,7" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	11°53'43,4" S	55°28'14,7" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	11°55'08,2" S	55°29'05,8" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	11°55'08,2" S	55°29'05,8" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	14°02'00" S	59°24'00" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	14°02'00" S	59°24'00" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	14°02'00" S	59°24'00" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	14°02'00" S	59°24'00" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	14°02'00" S	59°24'00" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	14°02'00" S	59°24'00" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Medicinal	14°49'41" S	56°24'51" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Medicinal	14°49'41" S	56°24'51" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°10'47" S	55°45'09" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°30' S	55°35' W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°30'10" S	57°30'00" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Bioenergia	15°30'10" S	57°30'00" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Bioenergia	15°30'10" S	57°30'00" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°34'42,6" S	57°13'30,5" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°37'34" S	57°15'01" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°40' S	55°50' W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Agroindustrial	15°40'30" S	58°05'45" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°42'40" S	57°58'26" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°42'40" S	57°58'26" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°42'40" S	57°58'26" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°42'40" S	57°58'26" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°42'40" S	57°58'26" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°46'9" S	56°21'6" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°48'30" S	56°01'30" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Agroindustrial	16°04'14" S	57°40'44" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	16°08'28" S	57°36'01" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	16°08'28" S	57°36'01" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	16°08'28" S	57°36'01" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°00'20,54" S	59°56'52,75" W

Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	15°00'20,54" S	59°56'52,75" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	16°16'21" S	58°15'57" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	16°16'21" S	58°15'57" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	16°16'21" S	58°15'57" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	16°16'21,0" S	58°15'57,0" W
Arecaceae	<i>Attalea speciosa</i> Mart. ex Spreng.	Babaçu, aguaçú	Food	16°17' S	55°48' W
Arecaceae	<i>Bactris gasipaes</i> Kunth	Pupunha	Food	10°19'05" S	58°21'32" W
Arecaceae	<i>Bactris gasipaes</i> Kunth	Pupunha	Food	10°19'05" S	58°21'32" W
Arecaceae	<i>Bactris gasipaes</i> Kunth	Pupunha	Food	11°30'00,7" S	55°41'37,5" W
Arecaceae	<i>Bactris gasipaes</i> Kunth	Pupunha	Food	11°45'58,5" S	55°28'11,3" W
Arecaceae	<i>Bactris gasipaes</i> Kunth	Pupunha	Food	11°47'52,7" S	55°27'03,7" W
Arecaceae	<i>Bactris gasipaes</i> Kunth	Pupunha	Food	11°49'44,3" S	55°26'13,0" W
Arecaceae	<i>Bactris gasipaes</i> Kunth	Pupunha	Food	11°51'44,2" S	55°27'39,1" W
Arecaceae	<i>Bactris gasipaes</i> Kunth	Pupunha	Food	11°53'43,4" S	55°28'14,7" W
Arecaceae	<i>Bactris gasipaes</i> Kunth	Pupunha	Food	11°55'08,2" S	55°29'05,8" W
Arecaceae	<i>Bactris gasipaes</i> Kunth var. <i>gasipaes</i>	Pupunha	Food	10°19'05" S	58°21'32" W
Arecaceae	<i>Bactris gasipaes</i> Kunth var. <i>gasipaes</i>	Pupunha	Food	11°07'57" S	58°36'09" W
Arecaceae	<i>Bactris gasipaes</i> Kunth var. <i>gasipaes</i>	Pupunha	Food	11°22'42" S	58°44'28" W
Arecaceae	<i>Bactris gasipaes</i> Kunth var. <i>gasipaes</i>	Pupunha	Food	9°50'00" S	58°14'00" W
Arecaceae	<i>Bactris glaucescens</i> Drude	Tucum Mirim, tucum, coquinho	Medicinal	15° 33'58,7" S	56° 08 '34,0" W
Arecaceae	<i>Bactris glaucescens</i> Drude	Tucum Mirim, tucum, coquinho	Artesanato	15° 33'58,7" S	56° 08 '34,0" W
Arecaceae	<i>Bactris glaucescens</i> Drude	Tucum Mirim, tucum, coquinho	Artesanato	15° 33'58,7" S	56° 08'34,0" W
Arecaceae	<i>Bactris glaucescens</i> Drude	Tucum Mirim, tucum, coquinho	Food	15°30' S	55°35' W
Arecaceae	<i>Bactris glaucescens</i> Drude	Tucum Mirim, tucum, coquinho	Medicinal	15°39'01,91" S	56°08'41,69" W
Arecaceae	<i>Bactris glaucescens</i> Drude	Tucum Mirim, tucum, coquinho	Food	15°40' S	55°50' W
Arecaceae	<i>Bactris glaucescens</i> Drude	Tucum Mirim, tucum, coquinho	Fishing	16°16'50" S	55°58'58" W
Arecaceae	<i>Mauritia flexuosa</i> L.f.	Buriti	Food	11°13'25,066" S	50°40'7,000" W
Arecaceae	<i>Mauritia flexuosa</i> L.f.	Buriti	Food	11°30'00,7" S	55°41'37,5" W
Arecaceae	<i>Mauritia flexuosa</i> L.f.	Buriti	Food	11°45'58,5" S	55°28'11,3" W
Arecaceae	<i>Mauritia flexuosa</i> L.f.	Buriti	Food	11°47'52,7" S	55°27'03,7" W
Arecaceae	<i>Mauritia flexuosa</i> L.f.	Buriti	Food	11°49'44,3" S	55°26'13,0" W
Arecaceae	<i>Mauritia flexuosa</i> L.f.	Buriti	Food	11°51'44,2" S	55°27'39,1" W
Arecaceae	<i>Mauritia flexuosa</i> L.f.	Buriti	Food	11°53'43,4" S	55°28'14,7" W
Arecaceae	<i>Mauritia flexuosa</i> L.f.	Buriti	Food	11°55'08,2" S	55°29'05,8" W
Arecaceae	<i>Oenocarpus bacaba</i> Mart.	Bacaba	Food	11°13'25,066" S	50°40'7,000" W
Aristolochiaceae	<i>Aristolochia holostylis</i> F.González	Batatão	Medicinal	14°49'41" S	56°24'51" W
Aristolochiaceae	<i>Aristolochia holostylis</i> F.González	Batatão	Medicinal	14°49'41" S	56°24'51" W
Aristolochiaceae	<i>Aristolochia</i> L.	Milhomem	Medicinal	15°36'50,0" S	56°06'36,0" W

Aristolochiaceae	<i>Aristolochia ridicula</i> N.E.Brown	Urubu-caá, angelicó, calunga, capa-homem, contra-erva, batarda, jarrinha, cipó jarrinha, mil-homens, papo-de-peru, aristolóquia, caçaú, cassau, cassiu, chaleira-de-judeu, cipó-mata-cobra, erva-de-urubu, contra-erva, erva-bicha, giboinha, milhomem, papo-de-galo, camará-açú, crista-de-galo, raja, mata-porcos, mil-homens-do-ceará, mil-homens-do-rio-grande	Medicinal	15°46'30" S	56°20'44" W
Aristolochiaceae	<i>Aristolochia ridicula</i> N.E.Brown	Urubu-caá, angelicó, calunga, capa-homem, contra-erva, batarda, jarrinha, cipó jarrinha, mil-homens, papo-de-peru, aristolóquia, caçaú, cassau, cassiu, chaleira-de-judeu, cipó-mata-cobra, erva-de-urubu, contra-erva, erva-bicha, giboinha, milhomem, papo-de-galo, camará-açú, crista-de-galo, raja, mata-porcos, mil-homens-do-ceará, mil-homens-do-rio-grande	Medicinal	15°51'57" S	56°04'37" W
Aristolochiaceae	<i>Aristolochia ridicula</i> N.E.Brown	Urubu-caá, angelicó, calunga, capa-homem, contra-erva, batarda, jarrinha, cipó jarrinha, mil-homens, papo-de-peru, aristolóquia, caçaú, cassau, cassiu, chaleira-de-judeu, cipó-mata-cobra, erva-de-urubu, contra-erva, erva-bicha, giboinha, milhomem, papo-de-galo, camará-açú, crista-de-galo, raja, mata-porcos, mil-homens-do-ceará, mil-homens-do-rio-grande	Medicinal	16°11'40" S	55°58'03" W
Aristolochiaceae	<i>Aristolochia ridicula</i> N.E.Brown	Urubu-caá, angelicó, calunga, capa-homem, contra-erva, batarda, jarrinha, cipó jarrinha, mil-homens, papo-de-peru, aristolóquia, caçaú, cassau, cassiu, chaleira-de-judeu, cipó-mata-cobra, erva-de-urubu, contra-erva, erva-bicha, giboinha, milhomem, papo-de-galo, camará-açú, crista-de-galo, raja, mata-porcos, mil-homens-do-ceará, mil-homens-do-rio-grande	Medicinal	16°15'26" S	56°37'29" W

Asteraceae	<i>Acanthospermum hispidum</i> DC.	Carrapicho, chifre -de-garrote	Medicinal	14°49'41" S	56°24'51" W
Asteraceae	<i>Acanthospermum hispidum</i> DC.	Carrapicho, chifre -de-garrote	Medicinal	14°49'41" S	56°24'51" W
Asteraceae	<i>Acanthospermum hispidum</i> DC.	Carrapicho, chifre -de-garrote	Medicinal	15°51'40,162" S	56°4'48,732" W
Asteraceae	<i>Acmella oleracea</i> (L.) R.K.Jansen	Jambu	Medicinal	11°30'00,7" S	55°41'37,5" W
Asteraceae	<i>Acmella oleracea</i> (L.) R.K.Jansen	Jambu	Medicinal	11°45'58,5" S	55°28'11,3" W
Asteraceae	<i>Acmella oleracea</i> (L.) R.K.Jansen	Jambu	Medicinal	11°47'52,7" S	55°27'03,7" W
Asteraceae	<i>Acmella oleracea</i> (L.) R.K.Jansen	Jambu	Medicinal	11°49'44,3" S	55°26'13,0" W
Asteraceae	<i>Acmella oleracea</i> (L.) R.K.Jansen	Jambu	Medicinal	11°51'44,2" S	55°27'39,1" W
Asteraceae	<i>Acmella oleracea</i> (L.) R.K.Jansen	Jambu	Medicinal	11°53'43,4" S	55°28'14,7" W
Asteraceae	<i>Acmella oleracea</i> (L.) R.K.Jansen	Jambu	Medicinal	11°55'08,2" S	55°29'05,8" W
Asteraceae	<i>Baccharis caprariifolia</i> DC.	Alecrim-do-mato	Medicinal	15°10'47" S	55°45'09" W
Asteraceae	<i>Baccharis dracunculifolia</i> DC.	Alecrim-do- campo	Medicinal	15°36'50,0" S	56°06'36,0" W
Asteraceae	<i>Calendula officinalis</i> L.	Calêndula	Medicinal	14°04'38" S	57°03'45" W
Asteraceae	<i>Eremanthus erythropappus</i> (DC.) MacLeish	Candeia	Medicinal	11°13'25,066" S	50°40'7,000" W
Asteraceae	<i>Mikania glomerata</i> Spreng.	Guaco, chá-porreta	Medicinal	15°30" S	55°35' W
Asteraceae	<i>Mikania glomerata</i> Spreng.	Guaco, chá-porreta	Medicinal	15°30" S	55°35' W
Asteraceae	<i>Mikania glomerata</i> Spreng.	Guaco, chá-porreta	Medicinal	15°30" S	55°35' W
Asteraceae	<i>Vernonanthura ferruginea</i> (Less.) H.Rob.	Assa-peixe	Medicinal	15°38'48" S	56°07'57" W
Asteraceae	<i>Vernonanthura ferruginea</i> (Less.) H.Rob.	Assa-peixe	Medicinal	15°38'48" S	56°07'57" W
Asteraceae	<i>Vernonanthura polyanthes</i> (Sprengel) Vega & Dematteis	Assa-peixe, caferana	Medicinal	15°30" S	55°35' W
Asteraceae	<i>Vernonanthura polyanthes</i> (Sprengel) Vega & Dematteis	Assa-peixe, caferana	Medicinal	15°30" S	55°35' W
Asteraceae	<i>Vernonanthura polyanthes</i> (Sprengel) Vega & Dematteis	Assa-peixe, caferana	Medicinal	15°38'48" S	56°07'57" W
Asteraceae	<i>Vernonanthura polyanthes</i> (Sprengel) Vega & Dematteis	Assa-peixe, caferana	Medicinal	15°38'48" S	56°07'57" W
Asteraceae	<i>Vernonanthura polyanthes</i> (Sprengel) Vega & Dematteis	Assa-peixe, caferana	Medicinal	15°30" S	55°35' W
Bignoniaceae	<i>Anemopaegma arvense</i> (Vell.) Stellfeld ex de Souza	Verga teso, verga tesa, alecrim-do-campo, catuaba, vergatezo	Medicinal	14°49'41" S	56°24'51" W
Bignoniaceae	<i>Anemopaegma arvense</i> (Vell.) Stellfeld ex de Souza	Verga teso, verga tesa, alecrim-do-campo, catuaba, vergatezo	Medicinal	15° 23'10" S	52° 12'12" W
Bignoniaceae	<i>Anemopaegma arvense</i> (Vell.) Stellfeld ex de Souza	Verga teso, verga tesa, alecrim-do-campo, catuaba, vergatezo	Medicinal	15°30' S	55°35' W
Bignoniaceae	<i>Anemopaegma arvense</i> (Vell.) Stellfeld ex de Souza	Verga teso, verga tesa, alecrim-do-campo, catuaba, vergatezo	Medicinal	15°30' S	55°35' W
Bignoniaceae	<i>Anemopaegma arvense</i> (Vell.) Stellfeld ex de Souza	Verga teso, verga tesa, alecrim-do-campo, catuaba, vergatezo	Medicinal	15°30' S	55°35' W

Bignoniaceae	<i>Anemopaegma arvense</i> (Vell.) Stellfeld ex de Souza	Verga teso, verga tesa, alecrim-do-campo, catuaba, vergatezo	Medicinal	15°30' S	55°35' W
Bignoniaceae	<i>Anemopaegma arvense</i> (Vell.) Stellfeld ex de Souza	Verga teso, verga tesa, alecrim-do-campo, catuaba, vergatezo	Medicinal	15°36'50,0" S	56°06'36,0" W
Bignoniaceae	<i>Anemopaegma arvense</i> (Vell.) Stellfeld ex de Souza	Verga teso, verga tesa, alecrim-do-campo, catuaba, vergatezo	Medicinal	15°40' S	55°50' W
Bignoniaceae	<i>Anemopaegma arvense</i> (Vell.) Stellfeld ex de Souza	Verga teso, verga tesa, alecrim-do-campo, catuaba, vergatezo	Medicinal	15°40' S	55°50' W
Bignoniaceae	<i>Anemopaegma arvense</i> (Vell.) Stellfeld ex de Souza	Verga teso, verga tesa, alecrim-do-campo, catuaba, vergatezo	Medicinal	15°40' S	55°50' W
Bignoniaceae	<i>Anemopaegma arvense</i> (Vell.) Stellfeld ex de Souza	Verga teso, verga tesa, alecrim-do-campo, catuaba, vergatezo	Medicinal	15°40' S	55°50' W
Bignoniaceae	<i>Anemopaegma arvense</i> (Vell.) Stellfeld ex de Souza	Verga teso, verga tesa, alecrim-do-campo, catuaba, vergatezo	Medicinal	15°48'30" S	56°01'30" W
Bignoniaceae	<i>Anemopaegma chrysoleucum</i> (Kunth) Sandwith	Cipó-cravo	Medicinal	09°24' S	59°27' W
Bignoniaceae	<i>Anemopaegma chrysoleucum</i> (Kunth) Sandwith	Cipó-cravo	Medicinal	09°24' S	58°36' W
Bignoniaceae	<i>Anemopaegma chrysoleucum</i> (Kunth) Sandwith	Cipó-cravo	Medicinal	10°10' S	57°58' W
Bignoniaceae	<i>Anemopaegma chrysoleucum</i> (Kunth) Sandwith	Cipó-cravo	Medicinal	10°20' S	58°44' W
Bignoniaceae	<i>Anemopaegma chrysoleucum</i> (Kunth) Sandwith	Cipó-cravo	Medicinal	11°07' S	58°24' W
Bignoniaceae	<i>Anemopaegma chrysoleucum</i> (Kunth) Sandwith	Cipó-cravo	Medicinal	11°22' S	58°44' S
Bignoniaceae	<i>Anemopaegma chrysoleucum</i> (Kunth) Sandwith	Cipó-cravo	Medicinal	11°22' S	58°44' W
Bignoniaceae	<i>Anemopaegma chrysoleucum</i> (Kunth) Sandwith	Cipó-cravo	Medicinal	12°09' S	59°01' W
Bignoniaceae	<i>Crescentia cujete</i> L.	Cabaça Grande, cabaça-coité, coité	Medicinal	16°00'0" S	56°59'00 W
Bignoniaceae	<i>Cybistax antisyphilitica</i> (Mart.) Mart.	Mão-de-anta, pé-de-anta, pau-d'arco	Medicinal	15°38'48" S	56°07'57" W
Bignoniaceae	<i>Cybistax antisyphilitica</i> (Mart.) Mart.	Mão-de-anta, pé-de-anta, pau-d'arco	Medicinal	15°36'50,0" S	56°06'36,0" W
Bignoniaceae	<i>Fridericia chica</i> (Bonpl.) L.G.Lohmann	Crajiru, canjiru, carajiru, carajuru, cajuru, crejeru, carajunu, chica, china, cipó-cruz, coá-piranga, cuica, guajuru, guajuru-piranga, guarajuru, oajuru, oajuru-piranga, pariri, paripari, crejer	Medicinal	11°22' S	58°44' S
Bignoniaceae	<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	Ipê-rosa, ipê-roxo	Medicinal	15°30" S	55°35' W
Bignoniaceae	<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	Ipê-rosa, ipê-roxo	Medicinal	15°30" S	55°35' W

Bignoniaceae	<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	Ipê-rosa, ipê-roxo	Medicinal	16°00'0" S 56°59'00 W	
Bignoniaceae	<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	Ipê-rosa, ipê-roxo	Medicinal	15°30" S	55°35' W
Bignoniaceae	<i>Handroanthus heptaphyllus</i> (Vell.) Mattos	Ipê-rosa, ipê-roxo	Medicinal	15°49' 16,457" S	54°24'11,462" W
Bignoniaceae	<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	Ipê-roxo, pau d'arco, lapacho, taheebo, peúva e caixeta	Medicinal	11°22' S	58°44' S
Bignoniaceae	<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	Ipê-roxo, pau d'arco, lapacho, taheebo, peúva e caixeta	Timber	11°30'00,7" S	55°41'37,5" W
Bignoniaceae	<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	Ipê-roxo, pau d'arco, lapacho, taheebo, peúva e caixeta	Timber	11°45'58,5" S	55°28'11,3" W
Bignoniaceae	<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	Ipê-roxo, pau d'arco, lapacho, taheebo, peúva e caixeta	Timber	11°47'52,7" S	55°27'03,7" W
Bignoniaceae	<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	Ipê-roxo, pau d'arco, lapacho, taheebo, peúva e caixeta	Timber	11°49'44,3" S	55°26'13,0" W
Bignoniaceae	<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	Ipê-roxo, pau d'arco, lapacho, taheebo, peúva e caixeta	Timber	11°51'44,2" S	55°27'39,1" W
Bignoniaceae	<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	Ipê-roxo, pau d'arco, lapacho, taheebo, peúva e caixeta	Timber	11°53'43,4" S	55°28'14,7" W
Bignoniaceae	<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	Ipê-roxo, pau d'arco, lapacho, taheebo, peúva e caixeta	Timber	11°55'08,2" S	55°29'05,8" W
Bignoniaceae	<i>Handroanthus impetiginosus</i> (Mart. ex DC.) Mattos	Ipê-roxo, pau d'arco, lapacho, taheebo, peúva e caixeta	Medicinal	15°10'47" S	55°45'09" W
Bignoniaceae	<i>Handroanthus</i> Mattos	Ipê-roxo, ipê caraíba	Medicinal	15°36'50,0" S	56°06'36,0" W
Bignoniaceae	<i>Handroanthus ochraceus</i> (Cham.) Mattos	Piúva amarela, ipê-amarelo, paratudinho	Medicinal	15°30" S	55°35' W
Bignoniaceae	<i>Handroanthus ochraceus</i> (Cham.) Mattos	Piúva amarela, ipê-amarelo, paratudinho	Medicinal	15°30" S	55°35' W
Bignoniaceae	<i>Handroanthus ochraceus</i> (Cham.) Mattos	Piúva amarela, ipê-amarelo, paratudinho	Medicinal	15°29'44,35" S	56°27'53,72" O
Bignoniaceae	<i>Handroanthus ochraceus</i> (Cham.) Mattos	Piúva amarela, ipê-amarelo, paratudinho	Medicinal	15°30" S	55°35' W
Bignoniaceae	<i>Handroanthus serratifolius</i> (Vahl) S.Grose	Ipê-amarelo, Pau-d'arco-flor-de-algodão	Medicinal	11°22' S	58°44' S
Bignoniaceae	<i>Jacaranda caroba</i> (Vell.) DC.	Carobinha	Medicinal	15°36'50,0" S	56°06'36,0" W
Bignoniaceae	<i>Jacaranda cuspidifolia</i> Mart.	Barbatimão-vermelho, caroba	Medicinal	11°22' S	58°44' S
Bignoniaceae	<i>Jacaranda decurrens</i> Cham.	Carobinha-branca, carobinha, ipê-roxo	Medicinal	11°22' S	58°44' S
Bignoniaceae	<i>Jacaranda mimosifolia</i> D. Don	Jacarandá	Timber	11°30'00,7" S	55°41'37,5" W
Bignoniaceae	<i>Jacaranda mimosifolia</i> D. Don	Jacarandá	Timber	11°45'58,5" S	55°28'11,3" W
Bignoniaceae	<i>Jacaranda mimosifolia</i> D. Don	Jacarandá	Timber	11°47'52,7" S	55°27'03,7" W
Bignoniaceae	<i>Jacaranda mimosifolia</i> D. Don	Jacarandá	Timber	11°49'44,3" S	55°26'13,0" W
Bignoniaceae	<i>Jacaranda mimosifolia</i> D. Don	Jacarandá	Timber	11°51'44,2" S	55°27'39,1" W
Bignoniaceae	<i>Jacaranda mimosifolia</i> D. Don	Jacarandá	Timber	11°53'43,4" S	55°28'14,7" W
Bignoniaceae	<i>Jacaranda mimosifolia</i> D. Don	Jacarandá	Timber	11°55'08,2" S	55°29'05,8" W
Bignoniaceae	<i>Jacaranda puberula</i> Cham.	Carobinha, carobinha-do-campo	Medicinal	15°38'48" S	56°07'57" W
Bignoniaceae	<i>Jacaranda puberula</i> Cham.	Carobinha, carobinha-do-campo	Medicinal	15°38'48" S	56°07'57" W

Bignoniaceae	<i>Pyrostegia venusta</i> (Ker Gawl.) Miers	Erva-de-são-joão, cipó-são-joão	Medicinal	11°22' S	58°44' S
Bignoniaceae	<i>Pyrostegia venusta</i> (Ker Gawl.) Miers	Erva-de-são-joão, cipó-são-joão	Medicinal	15°36'50,0" S	56°06'36,0" W
Bignoniaceae	<i>Tabebuia aurea</i> (Silva Manso) Benth. & Hook.f. ex S.Moore	Ipê Amarelo, paratudo, craibeira, caraiberia, caroba-do-campo, cinco-em-rama, cinco-folhas-do-campo, ipê-amarelo-do-cerrado, pau-d'arco	Medicinal	15°30" S	55°35' W
Bignoniaceae	<i>Tabebuia aurea</i> (Silva Manso) Benth. & Hook.f. ex S.Moore	Ipê Amarelo, paratudo, craibeira, caraiberia, caroba-do-campo, cinco-em-rama, cinco-folhas-do-campo, ipê-amarelo-do-cerrado, pau-d'arco	Medicinal	15°30" S	55°35' W
Bignoniaceae	<i>Tabebuia aurea</i> (Silva Manso) Benth. & Hook.f. ex S.Moore	Ipê Amarelo, paratudo, craibeira, caraiberia, caroba-do-campo, cinco-em-rama, cinco-folhas-do-campo, ipê-amarelo-do-cerrado, pau-d'arco	Medicinal	15°30" S	55°35' W
Bignoniaceae	<i>Tabebuia aurea</i> (Silva Manso) Benth. & Hook.f. ex S.Moore	Ipê Amarelo, paratudo, craibeira, caraiberia, caroba-do-campo, cinco-em-rama, cinco-folhas-do-campo, ipê-amarelo-do-cerrado, pau-d'arco	Medicinal	16°00'0" S	56°59'00 W
Bignoniaceae	<i>Tabebuia aurea</i> (Silva Manso) Benth. & Hook.f. ex S.Moore	Ipê Amarelo, paratudo, craibeira, caraiberia, caroba-do-campo, cinco-em-rama, cinco-folhas-do-campo, ipê-amarelo-do-cerrado, pau-d'arco	Medicinal	15°10'47" S	55°45'09" W
Bignoniaceae	<i>Tabebuia aurea</i> (Silva Manso) Benth. & Hook.f. ex S.Moore	Ipê Amarelo, paratudo, craibeira, caraiberia, caroba-do-campo, cinco-em-rama, cinco-folhas-do-campo, ipê-amarelo-do-cerrado, pau-d'arco	Medicinal	15°36'50,0" S	56°06'36,0" W
Bignoniaceae	<i>Tynanthus cognatus</i> (Cham.) Miers	Cipó-cravo	Medicinal	15°36'50,0" S	56°06'36,0" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achiote, coloral, urucu, urucum, uru-uva	Food	10°19'05" S	58°21'32" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achiote, coloral, urucu, urucum, uru-uva	Food	11°07'57" S	58°36'09" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achiote, coloral, urucu, urucum, uru-uva	Food	11°22'42" S	58°44'28" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achiote, coloral, urucu, urucum, uru-uva	Food	15°10'47" S	55°45'09" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achiote, coloral, urucu, urucum, uru-uva	Food	15°10'47" S	55°45'09" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achiote, coloral, urucu, urucum, uru-uva	Medicinal	15°29'44,35" S	56°27'53,72" W

Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Food	15°30' S	55°35' W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	15°36'50,0" S	56°06'36,0" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Food	15°38'30,335" S	56°10'40,565" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Food	15°40' S	55°50' W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	15°46'30" S	56°20'44" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	15°46'30" S	56°20'44" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	15°46'30" S	56°20'44" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	15°48'30" S	56°01'30" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	15°51'57" S	56°04'37" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	15°51'57" S	56°04'37" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	15°51'57" S	56°04'37" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	16°11'40" S	55°58'03" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	16°11'40" S	55°58'03" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	16°11'40" S	55°58'03" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	16°15' 26" S	56°37' 29" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	16°15' 26" S	56°37' 29" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	16°15' 26" S	56°37' 29" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Food	16°15'41,7" S	56°40'22,6" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	16°19'05" S	55°57'18" W
Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achioté, coloral, urucu, urucum, uru-uva	Medicinal	16°20'51" S	55°57'35" W

Bixaceae	<i>Bixa orellana</i> L.	Açafrão, achiote, coloral, urucu, urucum, uru-uva	Food	9°50'00" S	58°14'00" W
Bixaceae	<i>Cochlospermum regium</i> (Mart. ex Schrank) Pilg.	Algodão-do-campo, algodãozinho	Medicinal	15°30" S	55°35' W
Bixaceae	<i>Cochlospermum regium</i> (Mart. ex Schrank) Pilg.	Algodão-do-campo, algodãozinho	Medicinal	15°29'44,35" S	56°27'53,72" O
Boraginaceae	<i>Borago officinalis</i> L.	Abacaxi, borragem	Medicinal	14°04'38" S	57°03'45" W
Boraginaceae	<i>Symphytum officinale</i> L.	Confrei	Medicinal	15°30" S	55°35' W
Boraginaceae	<i>Symphytum officinale</i> L.	Confrei	Medicinal	15°30" S	55°35' W
Boraginaceae	<i>Symphytum officinale</i> L.	Confrei	Medicinal	15°38'48" S	56°07'57" W
Boraginaceae	<i>Symphytum officinale</i> L.	Confrei	Medicinal	15°38'48" S	56°07'57" W
Bromeliaceae	<i>Ananas ananassoides</i> (Baker) L.B.Sm.	Abacaxi do campo, abacaxi-mato	Food	11°13'25,066" S	50°40'7,000" W
Bromeliaceae	<i>Ananas ananassoides</i> (Baker) L.B.Sm.	Abacaxi do campo, abacaxi-mato	Food	14°04'38" S	57°03'45" W
Bromeliaceae	<i>Ananas comosus</i> (L.) Merrill	Ananás, ananazinho	Medicinal	14°49'41" S	56°24'51" W
Bromeliaceae	<i>Ananas comosus</i> (L.) Merrill	Ananás, ananazinho	Medicinal	14°49'41" S	56°24'51" W
Bromeliaceae	<i>Borago officinalis</i> L.	Abacaxi, borragem	Food	14°04'38" S	57°03'45" W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Medicinal	14°49'41" S	56°24'51" W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Medicinal	15° 33'58,7" S	56° 08'34,0" W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Ornamental	15°10'47" S	55°45'09" W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Ornamental	15°28'50" S	55°44'40" W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Medicinal	15°30' S	55°35' W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Medicinal	15°30' S	55°35' W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Medicinal	15°30' S	55°35' W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Medicinal	15°30' S	55°35' W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Ornamental	15°36'51" S	56°02'30" W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Ornamental	15°39'54" S	56°08'46" W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Medicinal	15°40' S	55°50' W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Medicinal	15°40' S	55°50' W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Medicinal	15°40' S	55°50' W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Medicinal	15°40' S	55°50' W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Medicinal	15°40' S	55°50' W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Ornamental	15°51'33" S	56°04'14" W
Bromeliaceae	<i>Bromelia balansae</i> Mez	Gravatá, bromélia	Ornamental	15°55'18" S	56°35'12" W
Bromeliaceae	<i>Neoglaziovia variegata</i> (Arruda) Mez	Coroá	Ornamental	15°29'44,35" S	56°27'53,72" O
Burseraceae	<i>Protium heptaphyllum</i> (Aubl.) Marchand	Ameciqueira, amescla, amescica	Medicinal	15°30" S	55°35' W
Burseraceae	<i>Protium heptaphyllum</i> (Aubl.) Marchand	Ameciqueira, amescla, amescica	Medicinal	15°30" S	55°35' W
Burseraceae	<i>Protium heptaphyllum</i> (Aubl.) Marchand	Ameciqueira, amescla, amescica	Medicinal	15°30" S	55°35' W
Burseraceae	<i>Protium heptaphyllum</i> (Aubl.) Marchand	Ameciqueira, amescla, amescica	Medicinal	15°36'50,0" S	56°06'36,0" W
Cactaceae	<i>Cereus hildmannianus</i> K.Schum.	Cacto, cacto-vela	Ornamental	15°38'48" S	56°07'57" W
Cactaceae	<i>Pereskia aculeata</i> Mill.	Ora-pro-nóbis	Ornamental	15°10'47" S	55°45'09" W

Calophyllaceae	<i>Calophyllum brasiliense</i> Cambess.	Guanandi	Medicinal	15°30' S	55°35' W
Calophyllaceae	<i>Calophyllum brasiliense</i> Cambess.	Guanandi	Medicinal	15°40' S	55°50' W
Cannabaceae	<i>Cannabaceae</i>	Crindiúva	Medicinal	15° 33'58,7" S	56° 08 '34,0" W
Cannabaceae	<i>Cannabaceae</i>	Crindiúva	Medicinal	15° 33'58,7" S	56° 08 '34,0" W
Cannabaceae	<i>Cannabaceae</i>	Crindiúva	Medicinal	15°19'51,811" S	57°12'31,292" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	11°13'25,066" S	50°40'7,000" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	11°30'00,7" S	55°41'37,5" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	11°45'58,5" S	55°28'11,3" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	11°47'52,7" S	55°27'03,7" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	11°49'44,3" S	55°26'13,0" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	11°51'44,2" S	55°27'39,1" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	11°53'43,4" S	55°28'14,7" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	11°55'08,2" S	55°29'05,8" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Medicinal	14°49'41" S	56°24'51" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15° 23'10" S	52° 12'12" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°07'22" S	56°26'53" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°10'47" S	55°45'09" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°10'47" S	55°45'09" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°30' S	55°35' W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°34'23" S	56°08'44" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Medicinal	15°36'50,0" S	56°06'36,0" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°36'50,3" S	56°06'36,9" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°40' S	55°50' W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°40'30" S	58°05'45" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°42'14" S	56°02'39" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°42'40" S	57°58'26" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°42'40" S	57°58'26" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°42'40" S	57°58'26" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°42'40" S	57°58'26" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°46'9" S	56°21'6" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°48'30" S	56°01'30" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Medicinal	15°48'30" S	56°01'30" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°48'30" S	56°01'30" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Medicinal	15°51'40,162" S	56°4'48,732" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	15°51'50" S	56°04'35" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	16°04'14" S	57°40'44" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	16°08'28" S	57°36'01" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	16°16'21" S	58°15'57" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	16°16'21" S	58°15'57" W

Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	16°16'21" S	58°15'57" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	16°16'21,0" S	58°15'57,0" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	16°8'28" S	57°36'01" W
Caryocaraceae	<i>Caryocar brasiliense</i> Cambess.	Pequi, piqui	Food	16°8'28" S	57°36'01" W
Celastraceae	<i>Monteverdia ilicifolia</i> (Mart. ex Reissek) Biral	Cancorosa, espinheira-santa, cancorosa-de-sete-espi- nhos, sombra de touro e cancerosa		15°30" S	55°35' W
Celastraceae	<i>Monteverdia ilicifolia</i> (Mart. ex Reissek) Biral	Cancorosa, espinheira-santa, cancorosa-de-sete-espi- nhos, sombra de touro e cancerosa	Medicinal	15°30" S	55°35' W
Celastraceae	<i>Monteverdia ilicifolia</i> (Mart. ex Reissek) Biral	Cancorosa, espinheira-santa, cancorosa-de-sete-espi- nhos, sombra de touro e cancerosa	Medicinal	16°00'0" S	56°59'00 W
Celastraceae	<i>Monteverdia ilicifolia</i> (Mart. ex Reissek) Biral	Cancorosa, espinheira-santa, cancorosa-de-sete-espi- nhos, sombra de touro e cancerosa	Medicinal	15°38'48" S	56°07'57" W
Celastraceae	<i>Monteverdia ilicifolia</i> (Mart. ex Reissek) Biral	Cancorosa, espinheira-santa, cancorosa-de-sete-espi- nhos, sombra de touro e cancerosa	Medicinal	15°30" S	55°35' W
Celastraceae	<i>Monteverdia ilicifolia</i> (Mart. ex Reissek) Biral	Cancorosa, espinheira-santa, cancorosa-de-sete-espi- nhos, sombra de touro e cancerosa	Medicinal	15°36'50,0" S	56°06'36,0" W
Chrysobalanaceae	<i>Moquilea tomentosa</i> Benth.	Oiti	Food	11°13'25,066" S	50°40'7,000" W
Combretaceae	<i>Terminalia corrugata</i> (Ducke) Gere & Boatwr.	Mirindiba, tarumarana	Medicinal	15°29'44,35" S	56°27'53,72" O
Combretaceae	<i>Terminalia corrugata</i> (Ducke) Gere & Boatwr.	Mirindiba, tarumarana	Medicinal	16°00'0" S	56°59'00 W
Convolvulaceae	<i>Operculina hamiltonii</i> (G.Don) D.F.Austin & Staples	Batata-de-tiú, purga-de-lagarto	Medicinal	15°30" S	55°35' W
Convolvulaceae	<i>Operculina hamiltonii</i> (G.Don) D.F.Austin & Staples	Batata-de-tiú, purga-de-lagarto	Medicinal	15°30" S	55°35' W
Convolvulaceae	<i>Operculina hamiltonii</i> (G.Don) D.F.Austin & Staples	Batata-de-tiú, purga-de-lagarto	Medicinal	15°30" S	55°35' W
Convolvulaceae	<i>Operculina hamiltonii</i> (G.Don) D.F.Austin & Staples	Batata-de-tiú, purga-de-lagarto	Medicinal	15°36'50,0" S	56°06'36,0" W
Convolvulaceae	<i>Operculina macrocarpa</i> (L.) Urb.	Amaro-leite, jalapa, batata- de-bugre	Medicinal	15°30" S	55°35' W
Convolvulaceae	<i>Operculina macrocarpa</i> (L.) Urb.	Amaro-leite, jalapa, batata- de-bugre	Medicinal	15°30" S	55°35' W
Convolvulaceae	<i>Operculina macrocarpa</i> (L.) Urb.	Amaro-leite, jalapa, batata- de-bugre	Medicinal	15°30" S	55°35' W
Convolvulaceae	<i>Operculina macrocarpa</i> (L.) Urb.	Amaro-leite, jalapa, batata- de-bugre	Medicinal	15°36'50,0" S	56°06'36,0" W

Cordiaceae	<i>Cordia glabra</i> Cham. & Schltld.	Louro-branco	Food	15°10'47" S	55°45'09" W
Cordiaceae	<i>Cordia nodosa</i> Lam.	Buxuxi de Formiga	Medicinal	11°22' S	58°44' S
Costaceae	<i>Costus spiralis</i> (Jacq.) Roscoe	Cana-do-brejo, cana-de-macaco, caninha-do-brejo	Medicinal	15°30" S	55°35' W
Cyperaceae	<i>Bulbostylis paradoxa</i> (Spreng.) Lindm.	Capim-barba-de-bode	Medicinal	14°49'41" S	56°24'51" W
Dilleniaceae	<i>Curatella americana</i> L.	Lixeira	Medicinal	15°30" S	55°35' W
Dilleniaceae	<i>Curatella americana</i> L.	Lixeira	Medicinal	15°30" S	55°35' W
Dilleniaceae	<i>Curatella americana</i> L.	Lixeira	Medicinal	15°30" S	55°35' W
Dilleniaceae	<i>Davilla nitida</i> (Vahl) Kubitzki	Lixinha, lixeirinha	Medicinal	16°00'0" S 56°59'00 W	
Dilleniaceae	<i>Davilla nitida</i> (Vahl) Kubitzki	Lixinha, lixeirinha	Medicinal	15°10'47" S	55°45'09" W
Ebenaceae	<i>Diospyros lasiocalyx</i> (Mart.) B.Walln.	Olho-de-boi, guapeva	Medicinal	15°10'47" S	55°45'09" W
Euphorbiaceae	<i>Croton goyazensis</i> Müll.Arg.	Pé-de-perdiz	Medicinal	15°36'50,0" S	56°06'36,0" W
Euphorbiaceae	<i>Croton salutaris</i> Casar.	Pé-de-perdiz, sangra-d'água	Medicinal	15°29'44,35" S	56°27'53,72" O
Euphorbiaceae	<i>Croton salutaris</i> Casar.	Pé-de-perdiz, sangra-d'água	Medicinal	15°36'50,0" S	56°06'36,0" W
Euphorbiaceae	<i>Euphorbia hyssopifolia</i> L.	Burra leiteira / sete-sangrias	Medicinal	15°30" S	55°35' W
Euphorbiaceae	<i>Euphorbia hyssopifolia</i> L.	Burra leiteira / sete-sangrias	Medicinal	15°30" S	55°35' W
Euphorbiaceae	<i>Euphorbia hyssopifolia</i> L.	Burra leiteira / sete-sangrias	Medicinal	15°30" S	55°35' W
Euphorbiaceae	<i>Euphorbia hyssopifolia</i> L.	Burra leiteira / sete-sangrias	Medicinal	15°30" S	55°35' W
Euphorbiaceae	<i>Euphorbia hyssopifolia</i> L.	Burra leiteira / sete-sangrias	Medicinal	15°30" S	55°35' W
Euphorbiaceae	<i>Jatropha curcas</i> L.	Pinhão	Medicinal	15°10'47" S	55°45'09" W
Euphorbiaceae	<i>Ricinus communis</i> L.	Mamona	Medicinal	15°36'50,0" S	56°06'36,0" W
Fabaceae	<i>Amburana cearensis</i> (Allemão) A.C.Sm.	Amburana, emburana	Medicinal	14°49'41" S	56°24'51" W
Fabaceae	<i>Amburana cearensis</i> (Allemão) A.C.Sm.	Amburana, emburana	Medicinal	14°49'41" S	56°24'51" W
Fabaceae	<i>Amburana cearensis</i> (Allemão) A.C.Sm.	Amburana, emburana	Medicinal	15° 23'10" S	52° 12'12" W
Fabaceae	<i>Amburana cearensis</i> (Allemão) A.C.Sm.	Amburana, emburana	Medicinal	15°36'50,0" S	56°06'36,0" W
Fabaceae	<i>Anadenanthera colubrina</i> (Vell.) Brenan	Angico	Timber	11°30'00,7" S	55°41'37,5" W
Fabaceae	<i>Anadenanthera colubrina</i> (Vell.) Brenan	Angico	Timber	11°45'58,5" S	55°28'11,3" W
Fabaceae	<i>Anadenanthera colubrina</i> (Vell.) Brenan	Angico	Timber	11°47'52,7" S	55°27'03,7" W
Fabaceae	<i>Anadenanthera colubrina</i> (Vell.) Brenan	Angico	Timber	11°49'44,3" S	55°26'13,0" W
Fabaceae	<i>Anadenanthera colubrina</i> (Vell.) Brenan	Angico	Timber	11°51'44,2" S	55°27'39,1" W
Fabaceae	<i>Anadenanthera colubrina</i> (Vell.) Brenan	Angico	Timber	11°53'43,4" S	55°28'14,7" W
Fabaceae	<i>Anadenanthera colubrina</i> (Vell.) Brenan	Angico	Timber	11°55'08,2" S	55°29'05,8" W
Fabaceae	<i>Anadenanthera colubrina</i> (Vell.) Brenan	Angico	Timber	15°29'44,35" S	56°27'53,72" W
Fabaceae	<i>Anadenanthera colubrina</i> (Vell.) Brenan	Angico	Medicinal	15°48'30" S	56°01'30" W
Fabaceae	<i>Anadenanthera colubrina</i> (Vell.) Brenan	Angico	Timber	15°48'30" S	56°01'30" W
Fabaceae	<i>Anadenanthera colubrina</i> (Vell.) Brenan	Angico	Medicinal	15°48'30" S	56°01'30" W
Fabaceae	<i>Anadenanthera colubrina</i> var. <i>cebil</i> (Griseb.) Altschul	Angico-jacaré	Medicinal	15°10'47" S	55°45'09" W

Fabaceae	<i>Anadenanthera colubrina</i> var. <i>cebil</i> (Griseb.) Altschul	Angico-jacaré	Medicinal	15°48'30" S	56°01'30" W
Fabaceae	<i>Anadenanthera colubrina</i> var. <i>cebil</i> (Griseb.) Altschul	Angico-jacaré	Medicinal	16°17' S	55°48' W
Fabaceae	<i>Anadenanthera peregrina</i> (L.) Speg.	Angico branco, angico	Medicinal	15° 33'58,7" S	56° 08 '34,0" W
Fabaceae	<i>Anadenanthera peregrina</i> (L.) Speg.	Angico branco, angico	Medicinal	15° 33'58,7" S	56° 08 '34,0" W
Fabaceae	<i>Anadenanthera peregrina</i> (L.) Speg.	Angico branco, angico	Medicinal	15°10'47" S	55°45'09" W
Fabaceae	<i>Anadenanthera peregrina</i> (L.) Speg.	Angico branco, angico	Medicinal	15°30' S	55°35' W
Fabaceae	<i>Anadenanthera peregrina</i> (L.) Speg.	Angico branco, angico	Medicinal	15°30' S	55°35' W
Fabaceae	<i>Anadenanthera peregrina</i> (L.) Speg.	Angico branco, angico	Timber	15°30' S	55°35' W
Fabaceae	<i>Anadenanthera peregrina</i> (L.) Speg.	Angico branco, angico	Medicinal	15°40' S	55°50' W
Fabaceae	<i>Anadenanthera peregrina</i> (L.) Speg.	Angico branco, angico	Medicinal	15°40' S	55°50' W
Fabaceae	<i>Anadenanthera peregrina</i> (L.) Speg.	Angico branco, angico	Timber	15°40' S	55°50' W
Fabaceae	<i>Anadenanthera peregrina</i> (L.) Speg.	Angico branco, angico	Medicinal	16°17' S	55°48' W
Fabaceae	<i>Anadenanthera peregrina</i> var. <i>falcata</i> (Benth.) Altschul	Angico	Medicinal	14°49'41" S	56°24'51" W
Fabaceae	<i>Anadenanthera peregrina</i> var. <i>falcata</i> (Benth.) Altschul	Angico	Medicinal	14°49'41" S	56°24'51" W
Fabaceae	<i>Anadenanthera peregrina</i> var. <i>falcata</i> (Benth.) Altschul	Angico	Medicinal	14°49'41" S	56°24'51" W
Fabaceae	<i>Anadenanthera peregrina</i> var. <i>falcata</i> (Benth.) Altschul	Angico	Timber	15°30' S	55°35' W
Fabaceae	<i>Anadenanthera peregrina</i> var. <i>falcata</i> (Benth.) Altschul	Angico	Medicinal	15°32'50" S	56°09'26" W
Fabaceae	<i>Anadenanthera peregrina</i> var. <i>falcata</i> (Benth.) Altschul	Angico	Timber	15°40' S	55°50' W
Fabaceae	<i>Anadenanthera peregrina</i> var. <i>falcata</i> (Benth.) Altschul	Angico	Medicinal	16°11'54,363" S	55°58'33,322" W
Fabaceae	<i>Anadenanthera</i> Speg.	Angico	Medicinal	15°36'50,0" S	56°06'36,0" W
Fabaceae	<i>Andira anthelmia</i> (Vell.) Benth.	Angelim	Medicinal	15°46'9" S	56°21'6" W
Fabaceae	<i>Bauhinia acuruana</i> Moric.	Pata-de-vaca	Medicinal	15°51'40,162" S	56°4'48,732" W
Fabaceae	<i>Bauhinia brevipes</i> Vogel	Pata-de-vaca-do-campo	Medicinal	15°23'10" S	52°12'12" W
Fabaceae	<i>Bauhinia divaricata</i> L.	Pata-de-vaca, unha-de-boi	Medicinal	15°48'30" S	56°01'30" W
Fabaceae	<i>Bauhinia dubia</i> G.Don	Pata-de-vaca	Medicinal	15°30' S	55°35' W
Fabaceae	<i>Bauhinia dubia</i> G.Don	Pata-de-vaca	Medicinal	15°30' S	55°35' W
Fabaceae	<i>Bauhinia dubia</i> G.Don	Pata-de-vaca	Medicinal	15°40' S	55°50' W
Fabaceae	<i>Bauhinia dubia</i> G.Don	Pata-de-vaca	Medicinal	15°40' S	55°50' W
Fabaceae	<i>Bauhinia forficata</i> Link	Pata-de-vaca	Medicinal	11°13'25,066" S	50°40'7,000" W
Fabaceae	<i>Bauhinia forficata</i> Link	Pata-de-vaca	Food	15°10'47" S	55°45'09" W

Fabaceae	<i>Bauhinia forficata</i> Link	Pata-de-vaca	Medicinal	15°46'9" S	56°21'6" W
Fabaceae	<i>Bauhinia forficata</i> Link	Pata-de-vaca	Medicinal	15°48'30" S	56°01'30" W
Fabaceae	<i>Bauhinia forficata</i> Link	Pata-de-vaca	Medicinal	15°48'30" S	56°01'30" W
Fabaceae	<i>Bauhinia forficata</i> Link	Pata-de-vaca	Medicinal	15°48'30" S	56°01'30" W
Fabaceae	<i>Bauhinia</i> L.	Pata-de- vaca, escada-de-macaco	Medicinal	14°49'41" S	56°24'51" W
Fabaceae	<i>Bauhinia</i> L.	Pata-de- vaca, escada-de-macaco	Medicinal	15°36'50,0" S	56°06'36,0" W
Fabaceae	<i>Bauhinia rufa</i> (Bong.) Steud.	Pata-de-vaca, unha-de-boi	Medicinal	14°49'41" S	56°24'51" W
Fabaceae	<i>Bauhinia rufa</i> (Bong.) Steud.	Pata-de-vaca, unha-de-boi	Medicinal	15°30' S	55°35' W
Fabaceae	<i>Bauhinia rufa</i> (Bong.) Steud.	Pata-de-vaca, unha-de-boi	Medicinal	15°40' S	55°50' W
Fabaceae	<i>Bauhinia rufa</i> (Bong.) Steud.	Pata-de-vaca, unha-de-boi	Medicinal	15°10'47" S	55°45'09" W
Fabaceae	<i>Bauhinia rufa</i> (Bong.) Steud.	Pata-de-vaca, unha-de-boi	Medicinal	15°10'47" S	55°45'09" W
Fabaceae	<i>Bauhinia rufa</i> (Bong.) Steud.	Pata-de-vaca, unha-de-boi	Medicinal	15°44'05" S	56°20'41" W
Fabaceae	<i>Bauhinia rufa</i> (Bong.) Steud.	Pata-de-vaca, unha-de-boi	Medicinal	15°44'05" S	56°20'41" W
Fabaceae	<i>Bauhinia rufa</i> (Bong.) Steud.	Pata-de-vaca, unha-de-boi	Medicinal	15°46'9" S	56°21'6" W
Fabaceae	<i>Bauhinia rufa</i> (Bong.) Steud.	Pata-de-vaca, unha-de-boi	Medicinal	15°51'40,162" S	56°4'48,732" W
Fabaceae	<i>Bauhinia rufa</i> (Bong.) Steud.	Pata-de-vaca, unha-de-boi	Medicinal	15°9'29" S	56°24'29" W
Fabaceae	<i>Bauhinia unguolata</i> L.	Pata-de-vaca	Medicinal	15°48'30" S	56°01'30" W
Fabaceae	<i>Bauhinia unguolata</i> L.	Pata-de-vaca	Medicinal	15°48'30" S	56°01'30" W
Fabaceae	<i>Bauhinia unguolata</i> L.	Pata-de-vaca	Medicinal	15°51'40,162" S	56°4'48,732" W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Medicinal	15° 23'10" S	52° 12'12" W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Medicinal	15°30' S	55°35' W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Medicinal	15°40' S	55°50' W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Food	15°10'47" S	55°45'09" W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Medicinal	15°30' S	55°35' W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Medicinal	15°30' S	55°35' W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Medicinal	15°30' S	55°35' W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Medicinal	15°30' S	55°35' W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Medicinal	15°40' S	55°50' W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Medicinal	15°40' S	55°50' W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Medicinal	15°40' S	55°50' W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Medicinal	15°40' S	55°50' W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Medicinal	15°40' S	55°50' W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Medicinal	15°48'30" S	56°01'30" W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Medicinal	15°48'30" S	56°01'30" W
Fabaceae	<i>Bowdichia virgilioides</i> Kunth	Sucupira-preta, sucupira	Medicinal	15°51'40,162" S	56°4'48,732" W
Fabaceae	<i>Calliandra parviflora</i> Benth.	Angiquinho	Medicinal	14°49'41" S	56°24'51" W
Fabaceae	<i>Calliandra parviflora</i> Benth.	Angiquinho	Medicinal	14°49'41" S	56°24'51" W
Fabaceae	<i>Cassia occidentalis</i> L.	Fedegoso	Medicinal	15°38'48" S	56°07'57" W
Fabaceae	<i>Centrosema bracteosum</i> Benth.	Rabo-de-tatu	Medicinal	15°36'50,0" S	56°06'36,0" W
Fabaceae	<i>Copaifera langsdorffii</i> Desf.	Copaiba, Pau d'óleo, Pau-óleo-de-copaiba	Medicinal	15°29'44,35" S	56°27'53,72" O

Fabaceae	<i>Copaifera langsdorffii</i> Desf.	Copaiba, Pau d'óleo, Pau-óleo-de-copaiba	Medicinal	15°30" S	55°35' W
Fabaceae	<i>Copaifera langsdorffii</i> Desf.	Copaiba, Pau d'óleo, Pau-óleo-de-copaiba	Medicinal	15°30" S	55°35' W
Fabaceae	<i>Copaifera langsdorffii</i> Desf.	Copaiba, Pau d'óleo, Pau-óleo-de-copaiba	Medicinal	15°30" S	55°35' W
Fabaceae	<i>Copaifera langsdorffii</i> Desf.	Copaiba, Pau d'óleo, Pau-óleo-de-copaiba	Food	11°30'00,7" S	55°41'37,5" W
Fabaceae	<i>Copaifera langsdorffii</i> Desf.	Copaiba, Pau d'óleo, Pau-óleo-de-copaiba	Food	11°45'58,5" S	55°28'11,3" W
Fabaceae	<i>Copaifera langsdorffii</i> Desf.	Copaiba, Pau d'óleo, Pau-óleo-de-copaiba	Food	11°47'52,7" S	55°27'03,7" W
Fabaceae	<i>Copaifera langsdorffii</i> Desf.	Copaiba, Pau d'óleo, Pau-óleo-de-copaiba	Food	11°49'44,3" S	55°26'13,0" W
Fabaceae	<i>Copaifera langsdorffii</i> Desf.	Copaiba, Pau d'óleo, Pau-óleo-de-copaiba	Food	11°51'44,2" S	55°27'39,1" W
Fabaceae	<i>Copaifera langsdorffii</i> Desf.	Copaiba, Pau d'óleo, Pau-óleo-de-copaiba	Food	11°53'43,4" S	55°28'14,7" W
Fabaceae	<i>Copaifera langsdorffii</i> Desf.	Copaiba, Pau d'óleo, Pau-óleo-de-copaiba	Food	11°55'08,2" S	55°29'05,8" W
Fabaceae	<i>Copaifera langsdorffii</i> Desf.	Copaiba, Pau d'óleo, Pau-óleo-de-copaiba	Medicinal	15°36'50,0" S	56°06'36,0" W
Fabaceae	<i>Dimorphandra mollis</i> Benth.	Barbatimão-branco, fava	Medicinal	15°29'44,35" S	56°27'53,72" O
Fabaceae	<i>Dinizia excelsa</i> Ducke	Angelim	Medicinal	11°30'00,7" S	55°41'37,5" W
Fabaceae	<i>Dinizia excelsa</i> Ducke	Angelim	Medicinal	11°45'58,5" S	55°28'11,3" W
Fabaceae	<i>Dinizia excelsa</i> Ducke	Angelim	Medicinal	11°47'52,7" S	55°27'03,7" W
Fabaceae	<i>Dinizia excelsa</i> Ducke	Angelim	Medicinal	11°49'44,3" S	55°26'13,0" W
Fabaceae	<i>Dinizia excelsa</i> Ducke	Angelim	Medicinal	11°51'44,2" S	55°27'39,1" W
Fabaceae	<i>Dinizia excelsa</i> Ducke	Angelim	Medicinal	11°53'43,4" S	55°28'14,7" W
Fabaceae	<i>Dinizia excelsa</i> Ducke	Angelim	Medicinal	11°55'08,2" S	55°29'05,8" W
Fabaceae	<i>Dipteryx alata</i> Vogel	Cumbaru, baru, cumaru	Food	11°13'25,066" S	50°40'7,000" W
Fabaceae	<i>Dipteryx alata</i> Vogel	Cumbaru, baru, cumaru	Medicinal	15°29'44,35" S	56°27'53,72" O
Fabaceae	<i>Dipteryx alata</i> Vogel	Cumbaru, baru, cumaru	Food	15°10'47" S	55°45'09" W
Fabaceae	<i>Erythrina verna</i> Vell.	Mulungu	Medicinal	15°36'50,0" S	56°06'36,0" W
Fabaceae	<i>Hymenaea courbaril</i> L.	Jatobá-mirim, jatobá-do-cerrado, jatobá	Food	15°10'47" S	55°45'09" W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Medicinal	15°30" S	55°35' W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Medicinal	15°30" S	55°35' W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Food	11°30'00,7" S	55°41'37,5" W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Food	11°30'00,7" S	55°41'37,5" W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Food	11°45'58,5" S	55°28'11,3" W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Food	11°45'58,5" S	55°28'11,3" W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Food	11°47'52,7" S	55°27'03,7" W

Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Food	11°47'52,7" S	55°27'03,7" W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Food	11°49'44,3" S	55°26'13,0" W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Food	11°49'44,3" S	55°26'13,0" W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Food	11°51'44,2" S	55°27'39,1" W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Food	11°51'44,2" S	55°27'39,1" W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Food	11°53'43,4" S	55°28'14,7" W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Food	11°53'43,4" S	55°28'14,7" W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Food	11°55'08,2" S	55°29'05,8" W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Food	11°55'08,2" S	55°29'05,8" W
Fabaceae	<i>Hymenaea stigonocarpa</i> Mart. ex Hayne	Jatobá, jatobá-do-cerrado, jatobá-do-campo, jatobá-açu	Medicinal	15°36'50,0" S	56°06'36,0" W
Fabaceae	<i>Inga virescens</i> Benth.	Ingá do mato	Food	11°30'00,7" S	55°41'37,5" W
Fabaceae	<i>Inga virescens</i> Benth.	Ingá do mato	Food	11°45'58,5" S	55°28'11,3" W
Fabaceae	<i>Inga virescens</i> Benth.	Ingá do mato	Food	11°47'52,7" S	55°27'03,7" W
Fabaceae	<i>Inga virescens</i> Benth.	Ingá do mato	Food	11°49'44,3" S	55°26'13,0" W
Fabaceae	<i>Inga virescens</i> Benth.	Ingá do mato	Food	11°51'44,2" S	55°27'39,1" W
Fabaceae	<i>Inga virescens</i> Benth.	Ingá do mato	Food	11°53'43,4" S	55°28'14,7" W
Fabaceae	<i>Inga virescens</i> Benth.	Ingá do mato	Food	11°55'08,2" S	55°29'05,8" W
Fabaceae	<i>Leptolobium elegans</i> Vogel	Cinco-folhas-do-campo, quina-genciana, genciana	Medicinal	15°30" S	55°35' W
Fabaceae	<i>Leptolobium elegans</i> Vogel	Cinco-folhas-do-campo, quina-genciana, genciana	Medicinal	15°30" S	55°35' W
Fabaceae	<i>Leptolobium elegans</i> Vogel	Cinco-folhas-do-campo, quina-genciana, genciana	Medicinal	15°30" S	55°35' W
Fabaceae	<i>Leptolobium elegans</i> Vogel	Cinco-folhas-do-campo, quina-genciana, genciana	Medicinal	15°10'47" S	55°45'09" W
Fabaceae	<i>Leptolobium elegans</i> Vogel	Cinco-folhas-do-campo, quina-genciana, genciana	Medicinal	15°36'50,0" S	56°06'36,0" W
Fabaceae	<i>Libidibia ferrea</i> (Mart. ex Tul.) L.P.Queiroz	Jucá	Medicinal	15°36'50,0" S	56°06'36,0" W
Fabaceae	<i>Pterodon emarginatus</i> Vogel	Sucupira	Medicinal	15°36'50,0" S	56°06'36,0" W

Fabaceae	<i>Pterodon pubescens</i> (Benth.) Benth.	Sucupira-branca, sucupira	Medicinal	15°30" S	55°35' W
Fabaceae	<i>Pterodon pubescens</i> (Benth.) Benth.	Sucupira-branca, sucupira	Medicinal	15°30" S	55°35' W
Fabaceae	<i>Pterodon pubescens</i> (Benth.) Benth.	Sucupira-branca, sucupira	Medicinal	15°30" S	55°35' W
Fabaceae	<i>Senna occidentalis</i> (L.) Link	Fedegoso	Medicinal	15°30" S	55°35' W
Fabaceae	<i>Stryphnodendron adstringens</i> (Mart.) Coville	Barbatimão, barbatimão amarelo, barbatimão roxo	Medicinal	15°30" S	55°35' W
Fabaceae	<i>Stryphnodendron adstringens</i> (Mart.) Coville	Barbatimão, barbatimão amarelo, barbatimão roxo	Medicinal	15°30" S	55°35' W
Fabaceae	<i>Stryphnodendron adstringens</i> (Mart.) Coville	Barbatimão, barbatimão amarelo, barbatimão roxo	Medicinal	15°36'50,0" S	56°06'36,0" W
Fabaceae	<i>Tamarindus indica</i> L.	Tamarindo	Medicinal	15°29'44,35" S	56°27'53,72" O
Fabaceae	<i>Tamarindus indica</i> L.	Tamarindo	Medicinal	15°38'48" S	56°07'57" W
Fabaceae	<i>Tamarindus indica</i> L.	Tamarindo	Medicinal	11°30'00,7" S	55°41'37,5" W
Fabaceae	<i>Tamarindus indica</i> L.	Tamarindo	Medicinal	11°45'58,5" S	55°28'11,3" W
Fabaceae	<i>Tamarindus indica</i> L.	Tamarindo	Medicinal	11°47'52,7" S	55°27'03,7" W
Fabaceae	<i>Tamarindus indica</i> L.	Tamarindo	Medicinal	11°49'44,3" S	55°26'13,0" W
Fabaceae	<i>Tamarindus indica</i> L.	Tamarindo	Medicinal	11°51'44,2" S	55°27'39,1" W
Fabaceae	<i>Tamarindus indica</i> L.	Tamarindo	Medicinal	11°53'43,4" S	55°28'14,7" W
Fabaceae	<i>Tamarindus indica</i> L.	Tamarindo	Medicinal	11°55'08,2" S	55°29'05,8" W
Humiriaceae	<i>Endopleura uchi</i> (Huber) Cuatrec.	Uxi-amarelo	Medicinal	15°36'50,0" S	56°06'36,0" W
Lamiaceae	<i>Mentha arvensis</i> L.	Vick	Medicinal	15°38'48" S	56°07'57" W
Lamiaceae	<i>Mentha pulegium</i> L.	Poejo	Medicinal	15°30" S	55°35' W
Lamiaceae	<i>Mesosphaerum suaveolens</i> (L.) Kuntze	Tapera-velha, erva-canudo	Medicinal	15°38'48" S	56°07'57" W
Lamiaceae	<i>Mesosphaerum suaveolens</i> (L.) Kuntze	Tapera-velha, erva-canudo	Medicinal	15°30" S	55°35' W
Lamiaceae	<i>Mesosphaerum suaveolens</i> (L.) Kuntze	Tapera-velha, erva-canudo	Medicinal	15°30" S	55°35' W
Lamiaceae	<i>Mesosphaerum suaveolens</i> (L.) Kuntze	Tapera-velha, erva-canudo	Medicinal	15°30" S	55°35' W
Lamiaceae	<i>Mesosphaerum suaveolens</i> (L.) Kuntze	Tapera-velha, erva-canudo	Medicinal	15°36'50,0" S	56°06'36,0" W
Lamiaceae	<i>Vitex cymosa</i> Bertero ex Spreng.	Tarumã	Medicinal	15°30" S	55°35' W
Lamiaceae	<i>Vitex cymosa</i> Bertero ex Spreng.	Tarumã	Medicinal	15°29'44,35" S	56°27'53,72" O
Lamiaceae	<i>Vitex cymosa</i> Bertero ex Spreng.	Tarumã	Medicinal	15°30" S	55°35' W
Lamiaceae	<i>Vitex cymosa</i> Bertero ex Spreng.	Tarumã	Medicinal	15°10'47" S	55°45'09" W
Lamiaceae	<i>Vitex megapotamica</i> (Spreng.) Moldenke	Tarumã	Food	11°30'00,7" S	55°41'37,5" W
Lamiaceae	<i>Vitex megapotamica</i> (Spreng.) Moldenke	Tarumã	Food	11°45'58,5" S	55°28'11,3" W
Lamiaceae	<i>Vitex megapotamica</i> (Spreng.) Moldenke	Tarumã	Food	11°47'52,7" S	55°27'03,7" W
Lamiaceae	<i>Vitex megapotamica</i> (Spreng.) Moldenke	Tarumã	Food	11°49'44,3" S	55°26'13,0" W
Lamiaceae	<i>Vitex megapotamica</i> (Spreng.) Moldenke	Tarumã	Food	11°51'44,2" S	55°27'39,1" W
Lamiaceae	<i>Vitex megapotamica</i> (Spreng.) Moldenke	Tarumã	Food	11°53'43,4" S	55°28'14,7" W
Lamiaceae	<i>Vitex megapotamica</i> (Spreng.) Moldenke	Tarumã	Food	11°55'08,2" S	55°29'05,8" W
Lauraceae	<i>Cinnamomum verum</i> J.Presl	Canela	Místico	14°50'5" S	56°25'48" W

Lauraceae	<i>Cinnamomum verum</i> J.Presl	Canela	Místico	15°14'29" S	56°29'11" W
Lauraceae	<i>Cinnamomum verum</i> J.Presl	Canela	Food	15°36'50,3" S	56°06'36,9" W
Lauraceae	<i>Cinnamomum verum</i> J.Presl	Canela	Food	15°29'44,35" S	56°27'53,72" O
Lauraceae	<i>Cinnamomum verum</i> J.Presl	Canela	Food	15°10'47" S	55°45'09" W
Lauraceae	<i>Cinnamomum verum</i> J.Presl	Canela	Místico	15°12'30" S	56°21'41" W
Lauraceae	<i>Cinnamomum verum</i> J.Presl	Canela	Food	15°36'31" S	56°03'49" W
Lauraceae	<i>Cinnamomum verum</i> J.Presl	Canela	Medicinal	15°36'50,0" S	56°06'36,0" W
Lauraceae	<i>Licaria puchury-major</i> (Mart.) Kosterm.	Pixuri	Medicinal	15°36'50,0" S	56°06'36,0" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	15°36'50,3" S	56°06'36,9" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	10°19'05" S	58°21'32" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	10°19'05" S	58°21'32" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	10°19'41,553" S	58°30'22,075" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	10°46'44,642" S	58°26'42,982" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	11°03'43" S	55°16'33" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	11°07'57" S	58°36'09" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	11°22'42" S	58°44'28" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	10°19'05" S	58°21'32" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	11°25'30,0" S	58°45'55,2" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	11°30'00,7" S	55°41'37,5" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	11°30'54" S	54°53'27" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	11°3'42" S	55°16'38" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	11°45'58,5" S	55°28'11,3" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	11°47'52,7" S	55°27'03,7" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	11°49'44,3" S	55°26'13,0" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	11°51'44,2" S	55°27'39,1" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	11°53'43,4" S	55°28'14,7" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	11°55'08,2" S	55°29'05,8" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	15° 33'58,7" S	56° 08 '34,0" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	15°10'47" S	55°45'09" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	15°36'31" S	56°03'49" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	15°48'30" S	56°01'30" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	16°17' S	55°48' W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	9°50'0" S	58°14'0" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	9°52'0" S	58°15'0" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	9°54'0" S	55°54'0" W
Lecythydaceae	<i>Bertholletia excelsa</i> Bonpl.	Castanha-do-Brasil, castanha-do-Pará	Food	9°54'8,508" S	58°34'16,875" W
Lecythydaceae	<i>Cariniana estrellensis</i> (Raddi) Kuntze	Jequitibá, pilão-de- macaco	Medicinal	14°49'41" S	56°24'51" W
Lecythydaceae	<i>Cariniana rubra</i> Gardner ex Miers	Jequitibá	Medicinal	15°10'47" S	55°45'09" W
Lecythydaceae	<i>Cariniana rubra</i> Gardner ex Miers	Jequitibá	Medicinal	15°30' S	55°35' W

Lecythidaceae	<i>Cariniana rubra</i> Gardner ex Miers	Jequitibá	Medicinal	15°30' S	55°35' W
Lecythidaceae	<i>Cariniana rubra</i> Gardner ex Miers	Jequitibá	Medicinal	15°30' S	55°35' W
Lecythidaceae	<i>Cariniana rubra</i> Gardner ex Miers	Jequitibá	Medicinal	15°36'50,0" S	56°06'36,0" W
Lecythidaceae	<i>Cariniana rubra</i> Gardner ex Miers	Jequitibá	Medicinal	15°40' S	55°50' W
Lecythidaceae	<i>Cariniana rubra</i> Gardner ex Miers	Jequitibá	Medicinal	15°40' S	55°50' W
Lecythidaceae	<i>Cariniana rubra</i> Gardner ex Miers	Jequitibá	Medicinal	15°40' S	55°50' W
Lecythidaceae	<i>Cariniana rubra</i> Gardner ex Miers	Jequitibá	Medicinal	15°48'30" S	56°01'30" W
Lecythidaceae	<i>Cariniana rubra</i> Gardner ex Miers	Jequitibá	Medicinal	15°48'30" S	56°01'30" W
Lecythidaceae	<i>Cariniana rubra</i> Gardner ex Miers	Jequitibá	Medicinal	15°48'30" S	56°01'30" W
Loganiaceae	<i>Strychnos pseudoquina</i> A.St.-Hil.	Quina, quina-do-cerrado	Medicinal	15°38'48" S	56°07'57" W
Loganiaceae	<i>Strychnos pseudoquina</i> A.St.-Hil.	Quina, quina-do-cerrado	Medicinal	15°30" S	55°35' W
Loganiaceae	<i>Strychnos pseudoquina</i> A.St.-Hil.	Quina, quina-do-cerrado	Medicinal	15°30" S	55°35' W
Loganiaceae	<i>Strychnos pseudoquina</i> A.St.-Hil.	Quina, quina-do-cerrado	Medicinal	15°30" S	55°35' W
Loganiaceae	<i>Strychnos pseudoquina</i> A.St.-Hil.	Quina, quina-do-cerrado	Medicinal	15°10'47" S	55°45'09" W
Loganiaceae	<i>Strychnos pseudoquina</i> A.St.-Hil.	Quina, quina-do-cerrado	Medicinal	15°36'50,0" S	56°06'36,0" W
Lythraceae	<i>Lafoensia pacari</i> A.St.-Hil.	Mangava-brava, didal, mangava	Medicinal	15°30" S	55°35' W
Lythraceae	<i>Lafoensia pacari</i> A.St.-Hil.	Mangava-brava, didal, mangava	Medicinal	15°30" S	55°35' W
Lythraceae	<i>Lafoensia pacari</i> A.St.-Hil.	Mangava-brava, didal, mangava	Medicinal	15°38'48" S	56°07'57" W
Lythraceae	<i>Lafoensia pacari</i> A.St.-Hil.	Mangava-brava, didal, mangava	Medicinal	15°38'48" S	56°07'57" W
Lythraceae	<i>Lafoensia pacari</i> A.St.-Hil.	Mangava-brava, didal, mangava	Medicinal	15°30" S	55°35' W
Lythraceae	<i>Lafoensia pacari</i> A.St.-Hil.	Mangava-brava, didal, mangava	Medicinal	15°36'50,0" S	56°06'36,0" W
Malpighiaceae	<i>Banisteriopsis argyrophylla</i> (A.Juss.) B.Gates	Cipó-prata	Medicinal	15°36'39,666" S	56°6'52,505" W
Malpighiaceae	<i>Banisteriopsis argyrophylla</i> (A.Juss.) B.Gates	Cipó-prata	Medicinal	15°39'18,395" S	56°3'19,578" W
Malpighiaceae	<i>Banisteriopsis argyrophylla</i> (A.Juss.) B.Gates	Cipó-prata	Medicinal	15°39'46,904" S	56°2'39,310" W
Malpighiaceae	<i>Byrsonima coccolobifolia</i> Kunth	Birici, semaneira	Medicinal	14°49'41" S	56°24'51" W
Malpighiaceae	<i>Byrsonima coccolobifolia</i> Kunth	Birici, semaneira	Medicinal	14°49'41" S	56°24'51" W
Malpighiaceae	<i>Byrsonima crassifolia</i> (L.) Kunth	Murici	Food	11°13'25,066" S	50°40'7,000" W
Malpighiaceae	<i>Byrsonima cydoniifolia</i> A.Juss.	Canjiqueira, murici	Food	15°25'10,1" S	52°11'05,5" W
Malpighiaceae	<i>Byrsonima cydoniifolia</i> A.Juss.	Canjiqueira, murici	Food	15°30'20,6" S	52°16'50,3" W
Malpighiaceae	<i>Byrsonima cydoniifolia</i> A.Juss.	Canjiqueira, murici	Fishing	16°16'50" S	55°58'58" W
Malpighiaceae	<i>Byrsonima cydoniifolia</i> A.Juss.	Canjiqueira, murici	Fishing	16°16'50" S	55°58'58" W
Malpighiaceae	<i>Byrsonima intermedia</i> A.Juss.	Canjiquinha	Timber	15°30' S	55°35' W
Malpighiaceae	<i>Byrsonima intermedia</i> A.Juss.	Canjiquinha	Timber	15°40' S	55°50' W
Malpighiaceae	<i>Byrsonima pachyphylla</i> A.Juss.	Birici, semaneira	Medicinal	14°49'41" S	56°24'51" W
Malpighiaceae	<i>Byrsonima verbascifolia</i> (L.) DC.	Birici, murici	Medicinal	15°51'40,162" S	56°4'48,732" W
Malpighiaceae	<i>Byrsonima verbascifolia</i> (L.) DC.	Birici, murici	Medicinal	15°51'40,162" S	56°4'48,732" W
Malpighiaceae	<i>Camarea ericoides</i> A.St.-Hil.	Arnica, arniquinha	Medicinal	14°49'41" S	56°24'51" W
Malpighiaceae	<i>Camarea ericoides</i> A.St.-Hil.	Arnica, arniquinha	Medicinal	15° 33'58,7" S	56° 08'34,0" W
Malpighiaceae	<i>Camarea ericoides</i> A.St.-Hil.	Arnica, arniquinha	Medicinal	15° 33'58,7" S	56° 08'34,0" W

Malpighiaceae	<i>Heteropterys tomentosa</i> A.Juss.	Nó-de-cachorro, raiz-de-Santo-Antônio	Medicinal	15°30" S	55°35' W
Malpighiaceae	<i>Heteropterys tomentosa</i> A.Juss.	Nó-de-cachorro, raiz-de-Santo-Antônio	Medicinal	15°30" S	55°35' W
Malpighiaceae	<i>Heteropterys tomentosa</i> A.Juss.	Nó-de-cachorro, raiz-de-Santo-Antônio	Medicinal	15°36'50,0" S	56°06'36,0" W
Malpighiaceae	<i>Malpighia glabra</i> L.	Acerola	Medicinal	15°38'48" S	56°07'57" W
Malvaceae	<i>Apeiba tibourbou</i> Aubl.	Pente-de-macaco	Medicinal	14°49'41" S	56°24'51" W
Malvaceae	<i>Byttneria melastomaefolia</i> A.St.-Hil.	Raiz-de-bugre	Medicinal	14°49'41" S	56°24'51" W
Malvaceae	<i>Byttneria melastomaefolia</i> A.St.-Hil.	Raiz-de-bugre	Medicinal	15°30' S	55°35' W
Malvaceae	<i>Byttneria melastomaefolia</i> A.St.-Hil.	Raiz-de-bugre	Medicinal	15°30' S	55°35' W
Malvaceae	<i>Byttneria melastomaefolia</i> A.St.-Hil.	Raiz-de-bugre	Medicinal	15°36'50,0" S	56°06'36,0" W
Malvaceae	<i>Byttneria melastomaefolia</i> A.St.-Hil.	Raiz-de-bugre	Medicinal	15°40' S	55°50' W
Malvaceae	<i>Byttneria melastomaefolia</i> A.St.-Hil.	Raiz-de-bugre	Medicinal	15°40' S	55°50' W
Malvaceae	<i>Byttneria melastomaefolia</i> A.St.-Hil.	Raiz-de-bugre	Medicinal	15°46'9" S	56°21'6" W
Malvaceae	<i>Byttneria melastomaefolia</i> A.St.-Hil.	Raiz-de-bugre	Medicinal	15°51'40,162" S	56°4'48,732" W
Malvaceae	<i>Guazuma ulmifolia</i> Lam.	Chico-magro, mutamba	Medicinal	15°30" S	55°35' W
Malvaceae	<i>Guazuma ulmifolia</i> Lam.	Chico-magro, mutamba	Medicinal	15°30" S	55°35' W
Malvaceae	<i>Guazuma ulmifolia</i> Lam.	Chico-magro, mutamba	Medicinal	15°38'48" S	56°07'57" W
Malvaceae	<i>Guazuma ulmifolia</i> Lam.	Chico-magro, mutamba	Medicinal	15°10'47" S	55°45'09" W
Malvaceae	<i>Guazuma ulmifolia</i> Lam.	Chico-magro, mutamba	Medicinal	15°36'50,0" S	56°06'36,0" W
Malvaceae	<i>Helicteres sacarolha</i> A.St.-Hil., Juss. & Cambess.	Rosquinha, saca-rolhas	Medicinal	16°00'0" S	56°59'00 W
Malvaceae	<i>Luehea paniculata</i> Mart.	Açoita-cavalo	Medicinal	15°36'50,0" S	56°06'36,0" W
Malvaceae	<i>Theobroma cacao</i> L.	Cacau	Food	15°36'31" S	56°03'49" W
Malvaceae	<i>Theobroma cacao</i> L.	Cacau	Food	15°36'50,3" S	56°06'36,9" W
Malvaceae	<i>Theobroma grandiflorum</i> (Willd. ex Spreng.) K.Schum.	Cupuaçu	Food	15°10'47" S	55°45'09" W
Meliaceae	<i>Azadirachta indica</i> A.Juss.	Nim	Repellent	10°19'05" S	58°21'32 W
Meliaceae	<i>Azadirachta indica</i> A.Juss.	Nim	Medicinal	14°04'38" S	57°03'45" W
Meliaceae	<i>Azadirachta indica</i> A.Juss.	Nim	Repellent	15° 33'58,7" S	56° 08 '34,0" W
Meliaceae	<i>Azadirachta indica</i> A.Juss.	Nim	Repellent	15° 33'58,7" S	56° 08 '34,0" W
Meliaceae	<i>Azadirachta indica</i> A.Juss.	Nim	Repellent	15°10'47" S	55°45'09" W
Meliaceae	<i>Azadirachta indica</i> A.Juss.	Nim	Repellent	15°28'50" S	55°44'40" W
Meliaceae	<i>Azadirachta indica</i> A.Juss.	Nim	Repellent	15°36'51" S	56°02'30" W
Meliaceae	<i>Azadirachta indica</i> A.Juss.	Nim	Repellent	15°39'54" S	56°08'46" W
Meliaceae	<i>Azadirachta indica</i> A.Juss.	Nim	Repellent	15°44'05" S	56°20'41" W
Meliaceae	<i>Azadirachta indica</i> A.Juss.	Nim	Repellent	15°44'05" S	56°20'41" W
Meliaceae	<i>Azadirachta indica</i> A.Juss.	Nim	Repellent	15°46'9" S	56°21'6" W
Meliaceae	<i>Azadirachta indica</i> A.Juss.	Nim	Medicinal	15°48'30" S	56°01'30" W
Meliaceae	<i>Azadirachta indica</i> A.Juss.	Nim	Repellent	15°51'33" S	56°04'14" W
Meliaceae	<i>Azadirachta indica</i> A.Juss.	Nim	Repellent	15°55'18" S	56°35'12" W

Meliaceae	<i>Azadirachta indica</i> A.Juss.	Nim	Repellent	15°9'29" S	56°24'29" W
Meliaceae	<i>Carapa guianensis</i> Aubl.	Andiroba	Medicinal	15°36'50,0" S	56°06'36,0" W
Meliaceae	<i>Trichilia catigua</i> A.Juss.	Pau-resposta, cachuá	Medicinal	15°36'50,0" S	56°06'36,0" W
Moraceae	<i>Artocarpus altilis</i> (Parkinson) Fosberg	Fruta pão	Medicinal	15°29'44,35" S	56°27'53,72" W
Moraceae	<i>Artocarpus integrifolius</i> L. f.	Jaca	Food	15°10'47" S	55°45'09" W
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra, mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé	Food	11°13'25,066" S	50°40'7,000" W
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra, mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé	Medicinal	14°49'41" S	56°24'51" W
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra, mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé	Medicinal	15° 33'58,7" S	56° 08'34,0" W
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra, mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé	Medicinal	15°36'50,0" S	56°06'36,0" W
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra, mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé	Medicinal	15°46'30" S	56°20'44" W
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra, mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé	Medicinal	15°46'30" S	56°20'44" W
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra, mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé	Medicinal	15°46'30" S	56°20'44" W
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra, mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé	Medicinal	15°51'57" S	56°04'37" W
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra,	Medicinal	15°51'57" S	56°04'37" W

		mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé			
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra, mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé	Medicinal	15°51'57" S	56°04'37" W
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra, mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé	Medicinal	16°11'40" S	55°58'03" W
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra, mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé	Medicinal	16°11'40" S	55°58'03" W
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra, mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé	Medicinal	16°11'40" S	55°58'03" W
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra, mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé	Medicinal	16°15' 26" S	56°37' 29" W
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra, mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé	Medicinal	16°15' 26" S	56°37' 29" W
Moraceae	<i>Brosimum gaudichaudii</i> Trécul	Mama-cadela, amoreira-do-mato, apê, apê-do-sertão, conduro, mamica-de-cachorra, mamica-de-cadela, maminha-de-cachorra, mamica de porca, algodãozinho, inharé	Medicinal	16°15' 26" S	56°37' 29" W
Moraceae	<i>Dorstenia cayapia</i> Vell.	Carapiá	Medicinal	15°36'50,0" S	56°06'36,0" W
Moraceae	<i>Ficus gomelleira</i> Kunth	Gomeleira	Medicinal	15°10'47" S	55°45'09" W
Myrtaceae	<i>Eugenia dysenterica</i> (Mart.) DC.	Cagaita	Food	11°13'25,066" S	50°40'7,000" W
Myrtaceae	<i>Eugenia uniflora</i> L.	Pitanga, aça-boi	Medicinal	15°30" S	55°35' W
Myrtaceae	<i>Eugenia uniflora</i> L.	Pitanga, aça-boi	Medicinal	15°30" S	55°35' W
Myrtaceae	<i>Eugenia uniflora</i> L.	Pitanga, aça-boi	Medicinal	15°36'50,0" S	56°06'36,0" W
Myrtaceae	<i>Plinia peruviana</i> (Poir.) Govaerts	Pedra-ume-caá, jabuticaba	Medicinal	15°36'50,0" S	56°06'36,0" W
Myrtaceae	<i>Syzygium cumini</i> (L.) Skeels	Jamelão, jambo, jambilão	Medicinal	15°30" S	55°35' W
Myrtaceae	<i>Syzygium cumini</i> (L.) Skeels	Jamelão, jambo, jambilão	Food	15°38'48" S	56°07'57" W
Nyctaginaceae	<i>Boerhavia diffusa</i> L.	Amarra-pinto	Medicinal	15°51'40,162" S	56°4'48,732" W

Olacaceae	<i>Ptychopetalum olacoides</i> Benth.	Marapuama	Medicinal	15°36'50,0" S	56°06'36,0" W
Oxalidaceae	<i>Averrhoa carambola</i> L.	Carambola	Food	14°04'38" S	57°03'45" W
Oxalidaceae	<i>Averrhoa carambola</i> L.	Carambola	Food	15°10'47" S	55°45'09" W
Oxalidaceae	<i>Averrhoa carambola</i> L.	Carambola	Food	15°35'56" S	56°06'05" W
Oxalidaceae	<i>Averrhoa carambola</i> L.	Carambola	Food	15°38'30,335" S	56°10'40,565" W
Oxalidaceae	<i>Averrhoa carambola</i> L.	Carambola	Food	15°39'01,91" S	56°08'41,69" W
Oxalidaceae	<i>Averrhoa carambola</i> L.	Carambola	Food	15°48'30" S	56°01'30" W
Oxalidaceae	<i>Averrhoa carambola</i> L.	Carambola	Food	15°50'39" S	57°51'32" W
Oxalidaceae	<i>Averrhoa carambola</i> L.	Carambola	Food	16°15'41,7" S	56°40'22,6" W
Oxalidaceae	<i>Averrhoa carambola</i> L.	Carambola	Food	16°17' S	55°48' W
Passifloraceae	<i>Passiflora edulis</i> Sims	Maracujá	Food	16°00'0" S	56°59'00 W
Passifloraceae	<i>Passiflora edulis</i> Sims	Maracujá	Food	15°38'48" S	56°07'57" W
Passifloraceae	<i>Passiflora edulis</i> Sims	Maracujá	Medicinal	15°30" S	55°35' W
Passifloraceae	<i>Passiflora edulis</i> Sims	Maracujá	Medicinal	15°38'48" S	56°07'57" W
Passifloraceae	<i>Passiflora edulis</i> Sims	Maracujá	Medicinal	15°36'50,0" S	56°06'36,0" W
Phytolaccaceae	<i>Petiveria alliacea</i> L.	Guiné, Mucuracaá	Medicinal	15°29'44,35" S	56°27'53,72" O
Phytolaccaceae	<i>Petiveria alliacea</i> L.	Guiné, Mucuracaá	Medicinal	15°38'48" S	56°07'57" W
Phytolaccaceae	<i>Petiveria alliacea</i> L.	Guiné, Mucuracaá	Medicinal	15°38'48" S	56°07'57" W
Phytolaccaceae	<i>Petiveria alliacea</i> L.	Guiné, Mucuracaá	Medicinal	15°38'48" S	56°07'57" W
Phytolaccaceae	<i>Petiveria alliacea</i> L.	Guiné, Mucuracaá	Medicinal	11°22' S	58°44' S
Phytolaccaceae	<i>Petiveria alliacea</i> L.	Guiné, Mucuracaá	Medicinal	15°38'48" S	56°07'57" W
Phytolaccaceae	<i>Petiveria alliacea</i> L.	Guiné, Mucuracaá	Medicinal	13°30' S	53°30' W
Phytolaccaceae	<i>Petiveria alliacea</i> L.	Guiné, Mucuracaá	Medicinal	15°10'47" S	55°45'09" W
Phytolaccaceae	<i>Petiveria alliacea</i> L.	Guiné, Mucuracaá	Medicinal	15°19'51,811" S	57°12'31,292" W
Phytolaccaceae	<i>Petiveria alliacea</i> L.	Guiné, Mucuracaá	Medicinal	9°50' S	53°20' W
Piperaceae	<i>Piper callosum</i> Ruiz & Pav.	Aperta-ruão, caá-peba, falso-jaborandi, matico-falso, matricá, óleo- -elétrico, panquilé, pimenta-do-fruto-ganchoso, pimenta-longa, ventre-livre	Medicinal	11°22' S	58°44' S
Piperaceae	<i>Piper peltatum</i> L.	Pariparoba, caapeba	Medicinal	15°38'48" S	56°07'57" W
Piperaceae	<i>Piper peltatum</i> L.	Pariparoba, caapeba	Medicinal	15°10'47" S	55°45'09" W
Piperaceae	<i>Piper umbellatum</i> L.	Pariparoba, caapeba	Medicinal	15°30" S	55°35' W
Plantaginaceae	<i>Antirrhinum majus</i> L.	Boca-deleão	Paisagismo	14°04'38" S	57°03'45" W
Plantaginaceae	<i>Scoparia dulcis</i> L.	Vassourinha	Medicinal	15°30" S	55°35' W
Plantaginaceae	<i>Scoparia dulcis</i> L.	Vassourinha	Medicinal	15°38'48" S	56°07'57" W
Plantaginaceae	<i>Scoparia dulcis</i> L.	Vassourinha	Medicinal	15°36'50,0" S	56°06'36,0" W
Poaceae	<i>Aristida pallens</i> Cav.	Capim-barba-de-bode	Medicinal	15° 33'58,7" S	56° 08'34,0" W
Poaceae	<i>Cymbopogon citratus</i> (DC.) Stapf	Capim-limão, capim-cidreira	Medicinal	15°38'48" S	56°07'57" W
Poaceae	<i>Holcus mollis</i> L.	Erva-molar	Medicinal	15°38'48" S	56°07'57" W

Polygalaceae	<i>Bredemeyera floribunda</i> Willd.	Gemadinha, marfim-do-campo, pau de gemada	Medicinal	15° 23'10" S	52° 12'12" W
Polygalaceae	<i>Bredemeyera floribunda</i> Willd.	Gemadinha, marfim-do-campo, pau de gemada	Medicinal	15° 33'58,7" S	56° 08 '34,0" W
Polygalaceae	<i>Bredemeyera floribunda</i> Willd.	Gemadinha, marfim-do-campo, pau de gemada	Medicinal	15°36'50,0" S	56°06'36,0" W
Polygalaceae	<i>Bredemeyera floribunda</i> Willd.	Gemadinha, marfim-do-campo, pau de gemada	Medicinal	15°46'30" S	56°20'44" W
Polygalaceae	<i>Bredemeyera floribunda</i> Willd.	Gemadinha, marfim-do-campo, pau de gemada	Medicinal	15°48'30" S	56°01'30" W
Polygalaceae	<i>Bredemeyera floribunda</i> Willd.	Gemadinha, marfim-do-campo, pau de gemada	Medicinal	15°51'57" S	56°04'37" W
Polygalaceae	<i>Bredemeyera floribunda</i> Willd.	Gemadinha, marfim-do-campo, pau de gemada	Medicinal	16°11'40" S	55°58'03" W
Polygalaceae	<i>Bredemeyera floribunda</i> Willd.	Gemadinha, marfim-do-campo, pau de gemada	Medicinal	16°15' 26" S	56°37' 29" W
Polygalaceae	<i>Polygonum punctatum</i> Elliott	Erva-de-bicho	Medicinal	15°38'48" S	56°07'57" W
Polypodiaceae	<i>Phlebodium decumanum</i> (Willd.) J.Sm.	Calaguala, samambaia-do-mato-grosso, Guaririnha, cipó-cabeludo, erva-de-macaco, rabo-de-caxinguelê, samambaia, samambaia-do-amazonas, rabo-de-caxinganga, rabo-de-macaco	Medicinal	11°22' S	58°44' S
Polypodiaceae	<i>Phlebodium decumanum</i> (Willd.) J.Sm.	Calaguala, samambaia-do-mato-grosso, Guaririnha, cipó-cabeludo, erva-de-macaco, rabo-de-caxinguelê, samambaia, samambaia-do-amazonas, rabo-de-caxinganga, rabo-de-macaco	Medicinal	11°22' S	58°44' S
Polypodiaceae	<i>Phlebodium decumanum</i> (Willd.) J.Sm.	Calaguala, samambaia-do-mato-grosso, Guaririnha, cipó-cabeludo, erva-de-macaco, rabo-de-caxinguelê, samambaia, samambaia-do-amazonas, rabo-de-caxinganga, rabo-de-macaco	Medicinal	15°19'51,811" S	57°12'31,292" W
Rubiaceae	<i>Alibertia</i> A. Rich. ex DC.	Marmelada	Fishing	16°16'50" S	55°58'58" W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Medicinal	14°49'41" S	56°24'51" W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Food	15°10'47" S	55°45'09" W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Food	15°10'47" S	55°45'09" W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Food	15°23'10" S	52°12'12" W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Food	15°28'50" S	55°44'40" W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Medicinal	15°30' S	55°35' W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Food	15°32'50" S	56°09'26" W

Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Food	15°36'51" S	56°02'30" W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Food	15°39'54" S	56°08'46" W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Medicinal	15°40' S	55°50' W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Food	15°44'05" S	56°20'41" W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Food	15°44'05" S	56°20'41" W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Food	15°46'9" S	56°21'6" W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Food	15°48'30" S	56°01'30" W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Food	15°51'33" S	56°04'14" W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Medicinal	15°51'40,162" S	56°04'48,732" W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Food	15°55'18" S	56°35'12" W
Rubiaceae	<i>Alibertia edulis</i> (Rich.) A.Rich.	Marmelada-bola	Food	15°9'29" S	56°24'29" W
Rubiaceae	<i>Calycophyllum spruceanum</i> (Benth.) K.Schum.	Mulateira	Food	15° 33'58,7" S	56° 08'34,0" W
Rubiaceae	<i>Calycophyllum spruceanum</i> (Benth.) K.Schum.	Mulateira	Medicinal	15°46'9" S	56°21'6" W
Rubiaceae	<i>Carapichea ipecacuanha</i> (Brot.) L. Andersson	Ipecacuanha, poaia	Medicinal	15°10'47" S	55°45'09" W
Rubiaceae	<i>Carapichea ipecacuanha</i> (Brot.) L. Andersson	Ipecacuanha, poaia	Medicinal	15°30' S	55°35' W
Rubiaceae	<i>Carapichea ipecacuanha</i> (Brot.) L. Andersson	Ipecacuanha, poaia	Medicinal	15°35'46" S	56°05'28,8" W
Rubiaceae	<i>Carapichea ipecacuanha</i> (Brot.) L. Andersson	Ipecacuanha, poaia	Medicinal	15°36'50,0" S	56°06'36,0" W
Rubiaceae	<i>Carapichea ipecacuanha</i> (Brot.) L. Andersson	Ipecacuanha, poaia	Medicinal	15°40' S	55°50' W
Rubiaceae	<i>Carapichea ipecacuanha</i> (Brot.) L. Andersson	Ipecacuanha, poaia	Food	15°50'39" S	57°51'32" W
Rubiaceae	<i>Chiococca alba</i> (L.) Hitchc.	Cainca	Medicinal	15°29'44,35" S	56°27'53,72" O
Rubiaceae	<i>Chiococca alba</i> (L.) Hitchc.	Cainca	Medicinal	15°36'50,0" S	56°06'36,0" W
Rubiaceae	<i>Coffea arabica</i> L.	Café	Food	15° 30' S	55° 35' W
Rubiaceae	<i>Coffea arabica</i> L.	Café	Food	15° 40' S	55° 50' W
Rubiaceae	<i>Coffea arabica</i> L.	Café	Food	15°10'47" S	55°45'09" W
Rubiaceae	<i>Coffea arabica</i> L.	Café	Food	15°32'50" S	56°09'26" W
Rubiaceae	<i>Coffea arabica</i> L.	Café	Food	15°44'05" S	56°20'41" W
Rubiaceae	<i>Coffea arabica</i> L.	Café	Food	15°44'05" S	56°20'41" W
Rubiaceae	<i>Coffea arabica</i> L.	Café	Food	15°46'9" S	56°21'6" W
Rubiaceae	<i>Coffea arabica</i> L.	Café	Food	15°48'30" S	56°01'30" W
Rubiaceae	<i>Coffea arabica</i> L.	Café	Food	15°9'29" S	56°24'29" W
Rubiaceae	<i>Coffea arabica</i> L.	Café	Food	16°11'58,401" S	55°58'24,963" W
Rubiaceae	<i>Genipa americana</i> L.	Jenipapo, jenipava, genipapo	Food	11°13'25,066" S	50°40'7,000" W
Rubiaceae	<i>Genipa americana</i> L.	Jenipapo, jenipava, genipapo	Medicinal	15°38'48" S	56°07'57" W
Rubiaceae	<i>Genipa americana</i> L.	Jenipapo, jenipava, genipapo	Fishing	15°38'48" S	56°07'57" W
Rubiaceae	<i>Genipa americana</i> L.	Jenipapo, jenipava, genipapo	Medicinal	15°38'48" S	56°07'57" W
Rubiaceae	<i>Genipa americana</i> L.	Jenipapo, jenipava, genipapo	Food	11°30'00,7" S	55°41'37,5" W
Rubiaceae	<i>Genipa americana</i> L.	Jenipapo, jenipava, genipapo	Food	11°45'58,5" S	55°28'11,3" W
Rubiaceae	<i>Genipa americana</i> L.	Jenipapo, jenipava, genipapo	Food	11°47'52,7" S	55°27'03,7" W
Rubiaceae	<i>Genipa americana</i> L.	Jenipapo, jenipava, genipapo	Food	11°49'44,3" S	55°26'13,0" W

Rubiaceae	<i>Genipa americana</i> L.	Jenipapo, jenipava, genipapo	Food	11°51'44,2" S	55°27'39,1" W
Rubiaceae	<i>Genipa americana</i> L.	Jenipapo, jenipava, genipapo	Food	11°53'43,4" S	55°28'14,7" W
Rubiaceae	<i>Genipa americana</i> L.	Jenipapo, jenipava, genipapo	Food	11°55'08,2" S	55°29'05,8" W
Rubiaceae	<i>Genipa americana</i> L.	Jenipapo, jenipava, genipapo	Medicinal	9°58'1,651" S	55°49'32,162" W
Rubiaceae	<i>Genipa americana</i> L.	Jenipapo, jenipava, genipapo	Food	9°58'1,651" S	55°49'32,162" W
Rubiaceae	<i>Genipa americana</i> L.	Jenipapo, jenipava, genipapo	Food	9°58'1,651" S	55°49'32,162" W
Rubiaceae	<i>Palicourea</i> Aubl.	Douradão, douradinha	Medicinal	16°00'0" S	56°59'00 W
Rubiaceae	<i>Palicourea</i> Aubl.	Douradão, douradinha	Medicinal	15°36'50,0" S	56°06'36,0" W
Rubiaceae	<i>Palicourea xanthophylla</i> M. Arg.	Douradinha	Medicinal	15°30" S	55°35' W
Rubiaceae	<i>Rudgea viburnoides</i> (Cham.) Benth.	Congonha-de- bugre, erva-mula, douradinha, erva-molar, erva-molá, cegonha		15°29'44,35" S	56°27'53,72" O
Rubiaceae	<i>Rudgea viburnoides</i> (Cham.) Benth.	Congonha-de- bugre, erva-mula, douradinha, erva-molar, erva-molá, cegonha	Medicinal	16°00'0" S	56°59'00 W
Rubiaceae	<i>Uncaria tomentosa</i> (Willd. ex Roem. & Schult.) DC.	Unha-de-gato	Medicinal	15°38'48" S	56°07'57" W
Rubiaceae	<i>Uncaria tomentosa</i> (Willd. ex Roem. & Schult.) DC.	Unha-de-gato	Medicinal	15°36'50,0" S	56°06'36,0" W
Rutaceae	<i>Esenbeckia leiocarpa</i> Engl.	Guarantã	Medicinal	15°36'50,0" S	56°06'36,0" W
Rutaceae	<i>Pilocarpus pennatifolius</i> Lem.	Jaborandi	Medicinal	15°38'48" S	56°07'57" W
Rutaceae	<i>Spiranthera odoratissima</i> A.St.-Hil.	Manacá	Medicinal	11°13'25,066" S	50°40'7,000" W
Rutaceae	<i>Spiranthera odoratissima</i> A.St.-Hil.	Manacá	Medicinal	15°30" S	55°35' W
Rutaceae	<i>Spiranthera odoratissima</i> A.St.-Hil.	Manacá	Medicinal	15°36'50,0" S	56°06'36,0" W
Rutaceae	<i>Zanthoxylum rhoifolium</i> Lam.	Mamica-de-porca, mama-de-porca, tamanqueira	Medicinal	10°19'05" S	58°21'32" W
Rutaceae	<i>Zanthoxylum rhoifolium</i> Lam.	Mamica-de-porca, mama-de-porca, tamanqueira	Medicinal	15°30" S	55°35' W
Rutaceae	<i>Zanthoxylum rhoifolium</i> Lam.	Mamica-de-porca, mama-de-porca, tamanqueira	Medicinal	13°30' S	53°30' W
Rutaceae	<i>Zanthoxylum rhoifolium</i> Lam.	Mamica-de-porca, mama-de-porca, tamanqueira	Medicinal	15°30' S	55°35' W
Rutaceae	<i>Zanthoxylum rhoifolium</i> Lam.	Mamica-de-porca, mama-de-porca, tamanqueira	Medicinal	15°30' S	55°35' W
Rutaceae	<i>Zanthoxylum rhoifolium</i> Lam.	Mamica-de-porca, mama-de-porca, tamanqueira	Medicinal	15°30' S	55°35' W
Rutaceae	<i>Zanthoxylum rhoifolium</i> Lam.	Mamica-de-porca, mama-de-porca, tamanqueira	Medicinal	15°40' S	55°50' W
Rutaceae	<i>Zanthoxylum rhoifolium</i> Lam.	Mamica-de-porca, mama-de-porca, tamanqueira	Medicinal	15°40' S	55°50' W

Rutaceae	<i>Zanthoxylum rhoifolium</i> Lam.	Mamica-de-porca, mama-de-porca, tamanqueira	Medicinal	15°40' S	55°50' W
Rutaceae	<i>Zanthoxylum rhoifolium</i> Lam.	Mamica-de-porca, mama-de-porca, tamanqueira	Medicinal	9°50' S	53°20' W
Salicaceae	<i>Banara arguta</i> Briq.	Sardinheira	Fishing	16°16'50" S	55°58'58" W
Salicaceae	<i>Casearia sylvestris</i> Sw.	Guaçatonga, chá-de- bugre, pau-de-lagarto, cafezeiro-do-mato, chá-de-frade	Medicinal	13°30' S	53°30' W
Salicaceae	<i>Casearia sylvestris</i> Sw.	Guaçatonga, chá-de- bugre, pau-de-lagarto, cafezeiro-do-mato, chá-de-frade	Medicinal	14°49'41" S	56°24'51" W
Salicaceae	<i>Casearia sylvestris</i> Sw.	Guaçatonga, chá-de- bugre, pau-de-lagarto, cafezeiro-do-mato, chá-de-frade	Medicinal	15°36'50,0" S	56°06'36,0" W
Salicaceae	<i>Casearia sylvestris</i> Sw.	Guaçatonga, chá-de- bugre, pau-de-lagarto, cafezeiro-do-mato, chá-de-frade	Medicinal	15°46'30" S	56°20'44" W
Salicaceae	<i>Casearia sylvestris</i> Sw.	Guaçatonga, chá-de- bugre, pau-de-lagarto, cafezeiro-do-mato, chá-de-frade	Medicinal	15°48'30" S	56°01'30" W
Salicaceae	<i>Casearia sylvestris</i> Sw.	Guaçatonga, chá-de- bugre, pau-de-lagarto, cafezeiro-do-mato, chá-de-frade	Medicinal	15°51'40,162" S	56°4'48,732" W
Salicaceae	<i>Casearia sylvestris</i> Sw.	Guaçatonga, chá-de- bugre, pau-de-lagarto, cafezeiro-do-mato, chá-de-frade	Medicinal	15°51'57" S	56°04'37" W
Salicaceae	<i>Casearia sylvestris</i> Sw.	Guaçatonga, chá-de- bugre, pau-de-lagarto, cafezeiro-do-mato, chá-de-frade	Medicinal	16°11'40" S	55°58'03" W
Salicaceae	<i>Casearia sylvestris</i> Sw.	Guaçatonga, chá-de- bugre, pau-de-lagarto, cafezeiro-do-mato, chá-de-frade	Medicinal	16°15' 26" S	56°37' 29" W
Salicaceae	<i>Casearia sylvestris</i> Sw.	Guaçatonga, chá-de- bugre, pau-de-lagarto, cafezeiro-do-mato, chá-de-frade	Medicinal	9°50' S	53°20' W
Sapindaceae	<i>Dilodendron bipinnatum</i> Radlk.	Mulher-pobre	Medicinal	16°00'0" S	56°59'00 W
Sapindaceae	<i>Dilodendron bipinnatum</i> Radlk.	Mulher-pobre	Medicinal	15°10'47" S	55°45'09" W
Sapindaceae	<i>Litchi chinensis</i> Sonn.	Lichia	Medicinal	15°10'47" S	55°45'09" W
Sapindaceae	<i>Paullinia cupana</i> Kunth	Guaraná	Medicinal	15°30" S	55°35' W
Sapindaceae	<i>Paullinia cupana</i> Kunth	Guaraná	Medicinal	15°36'50,0" S	56°06'36,0" W
Sapindaceae	<i>Talisia esculenta</i> (Cambess.) Radlk.	Pitomba, olho-de-boi	Medicinal	15°38'48" S	56°07'57" W
Sapindaceae	<i>Talisia esculenta</i> (Cambess.) Radlk.	Pitomba, olho-de-boi	Medicinal	15°30" S	55°35' W
Sapindaceae	<i>Talisia esculenta</i> (Cambess.) Radlk.	Pitomba, olho-de-boi	Medicinal	15°36'50,0" S	56°06'36,0" W
Sapotaceae	<i>Pouteria ramiflora</i> (Mart.) Radlk.	Curriola	Food	11°13'25,066" S	50°40'7,000" W
Simaroubaceae	<i>Homalolepis ferruginea</i> (A.St.-Hil.) Devecchi & Pirani	Calunga, fel-da-terra	Medicinal	15°36'50,0" S	56°06'36,0" W
Simaroubaceae	<i>Quassia amara</i> L.	Pau-tenente	Medicinal	15°10'47" S	55°45'09" W
Simaroubaceae	<i>Quassia amara</i> L.	Pau-tenente	Medicinal	15°36'50,0" S	56°06'36,0" W
Siparunaceae	<i>Siparuna guianensis</i> Aubl.	Negramina	Medicinal	16°00'0" S	56°59'00 W

Siparunaceae	<i>Siparuna guianensis</i> Aubl.	Negramina	Medicinal	15°38'48" S	56°07'57" W
Siparunaceae	<i>Siparuna guianensis</i> Aubl.	Negramina	Medicinal	16°00'0" S 56°59'00 W	
Siparunaceae	<i>Siparuna guianensis</i> Aubl.	Negramina	Medicinal	15°36'50,0" S	56°06'36,0" W
Smilacaceae	<i>Smilax</i> L.	Salsaparrilha	Medicinal	15°38'48" S	56°07'57" W
Smilacaceae	<i>Smilax</i> L.	Salsaparrilha	Medicinal	15°36'50,0" S	56°06'36,0" W
Solanaceae	<i>Capsicum annuum</i> L.	Capsicum	Food	14°04'38" S	57°03'45" W
Solanaceae	<i>Capsicum chinense</i> Jacq.	Pimenta do mato	Medicinal	15°10'47" S	55°45'09" W
Solanaceae	<i>Capsicum chinense</i> Jacq.	Pimenta do mato	Medicinal	15°10'47" S	55°45'09" W
Solanaceae	<i>Solanum palinacanthum</i> Dunal	Juá	Medicinal	15°36'50,0" S	56°06'36,0" W
Solanaceae	<i>Solanum paniculatum</i> L.	Jurubeba	Medicinal	11°13'25,066" S	50°40'7,000" W
Solanaceae	<i>Solanum paniculatum</i> L.	Jurubeba	Medicinal	15°30" S	55°35' W
Solanaceae	<i>Solanum paniculatum</i> L.	Jurubeba	Medicinal	15°30" S	55°35' W
Trigoniaceae	<i>Trigonia nivea</i> Cambess.	Cipó-prata	Medicinal	15°36'50,0" S	56°06'36,0" W
Urticaceae	<i>Cecropia</i> Loefl.	Embaúba	Medicinal	15°36'50,0" S	56°06'36,0" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	13°30'S	53°30'W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	10°15'4,10" S	52°23'15,24" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	10°27'43,74" S	50°30'25,59" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	10°38'17,95" S	51°33'44,29" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	10°48'30,10" S	52°43'32,21" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	10°52'27,87" S	51°37'44,96" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	11°13'10,87" S	50°39'56,99" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	15°30" S	55°35' W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	16°00'0" S 56°59'00 W	
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	15°38'48" S	56°07'57" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	15°32'50" S	56°09'26" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	15°30" S	55°35' W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	15°32'50" S 56°09'26" W	56°09'26" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	16°00'0" S 56°59'00 W	
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Timber	11°30'00,7" S	55°41'37,5" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	11°3'20,21" S	51°49'54,13" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	11°36'52,99" S	50°39'45,16" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	11°40'34,65" S	51°26'58,49" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Timber	11°45'58,5" S	55°28'11,3" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Timber	11°47'52,7" S	55°27'03,7" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Timber	11°49'44,3" S	55°26'13,0" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Timber	11°51'44,2" S	55°27'39,1" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Timber	11°53'43,4" S	55°28'14,7" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Timber	11°55'08,2" S	55°29'05,8" W

Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	11°58'42,66" S	51°35'2,37" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	12°17'33,53" S	50°57'57,06" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	12°57'19,09" S	51°51'13,57" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	12°8'51,09" S	51°41'20,07" W
Urticaceae	<i>Cecropia pachystachya</i> Trécul	Embaúba, embaúva	Medicinal	16°28'15" S	54°38'08" W
Velloziaceae	<i>Vellozia squamata</i> Pohl	Canela-de-ema	Medicinal	15°36'50,0" S	56°06'36,0" W
Verbenaceae	<i>Lippia alba</i> (Mill.) N.E.Br. ex Britton & P.Wilson	Erva-cidreira	Medicinal	15°30" S	55°35' W
Verbenaceae	<i>Lippia alba</i> (Mill.) N.E.Br. ex Britton & P.Wilson	Erva-cidreira	Medicinal	15°38'48" S	56°07'57" W
Verbenaceae	<i>Stachytarpheta cayennensis</i> (Rich.) Vahl	Gervão, rincão, gerbão	Medicinal	11°13'25,066" S	50°40'7,000" W
Violaceae	<i>Anchietea pyrifolia</i> (Mart.) G.Don	Cipó-suma	Medicinal	15°36'39,666" S	56°6'52,505" W
Violaceae	<i>Anchietea pyrifolia</i> (Mart.) G.Don	Cipó-suma	Medicinal	15°39'18,395" S	56°3'19,578" W
Violaceae	<i>Anchietea pyrifolia</i> (Mart.) G.Don	Cipó-suma	Medicinal	15°39'46,904" S	56°2'39,310" W
Vitaceae	<i>Cissus verticillata</i> (L.) Nicolson & C.E.Jarvis	Insulina	Medicinal	15°38'48" S	56°07'57" W
Vitaceae	<i>Cissus verticillata</i> (L.) Nicolson & C.E.Jarvis	Insulina	Medicinal		
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	14°49'41" S	56°24'51" W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	14°49'41" S	56°24'51" W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	15°09'29" S	56°24'29" W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	15°10'47" S	55°45'09" W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	15°10'47" S	55°45'09" W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	15°10'47" S	55°45'09" W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Timber	15°30' S	55°35' W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	15°30' S	55°35' W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	15°38'30,335" S	56°10'40,565" W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Timber	15°40' S	55°50' W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	15°40' S	55°50' W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	15°44'05" S	56°20'41" W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	15°44'05" S	56°20'41" W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	15°44'05" S	56°20'41" W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Construção	15°46'9" S	56°21'6" W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	15°48'30" S	56°01'30" W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	15°51'40,162" S	56°4'48,732" W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	16°11'58,401" S	55°58'24,963" W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	16°15'41,7" S	56°40'22,6" W
Vochysiaceae	<i>Callisthene fasciculata</i> Mart.	Carvão-branco, carvão-vermelho	Medicinal	16°17' S	55°48' W
Vochysiaceae	<i>Qualea grandiflora</i> Mart.	Pau-terra-macho, pau-terra	Medicinal	15°30" S	55°35' W
Vochysiaceae	<i>Qualea grandiflora</i> Mart.	Pau-terra-macho, pau-terra	Medicinal	15°30" S	55°35' W
Vochysiaceae	<i>Qualea grandiflora</i> Mart.	Pau-terra-macho, pau-terra	Medicinal	15°30" S	55°35' W
Vochysiaceae	<i>Vochysia divergens</i> Pohl	Cambará-amarelo, escorrega-macaco, cambará	Medicinal	15°10'47" S	55°45'09" W

Vochysiaceae	<i>Vochysia haenkeana</i> Mart.	Cambará amarelo, cambará, cambará-domato	Medicinal	15°30" S	55°35' W
Vochysiaceae	<i>Vochysia haenkeana</i> Mart.	Cambará amarelo, cambará, cambará-domato	Medicinal	15°30" S	55°35' W
Vochysiaceae	<i>Vochysia haenkeana</i> Mart.	Cambará amarelo, cambará, cambará-domato	Medicinal	15°36'50,0" S	56°06'36,0" W
Vochysiaceae	<i>Vochysia rufa</i> Mart.	Pau-doce	Medicinal	11°13'25,066" S	50°40'7,000" W
Vochysiaceae	<i>Vochysia rufa</i> Mart.	Pau-doce	Medicinal	15°30" S	55°35' W
Vochysiaceae	<i>Vochysia rufa</i> Mart.	Pau-doce	Medicinal	15°30" S	55°35' W
Zingiberaceae	<i>Alpinia speciosa</i> (Blume) D. Dietr	Colônia	Medicinal	15°39'01,91" S	56°08'41,69" W