

Survey of medicinal plants used in the region Northeast of Brazil

Maria de Fátima Agra,* Kiriaki Nurit Silva, Ionaldo José Lima Diniz Basílio, Patrícia França de Freitas, José Maria Barbosa-Filho

Universidade Federal da Paraíba, Laboratório de Tecnologia Farmacêutica, Caixa Postal 5009, 58051-970 João Pessoa-PB. Brazil

RESUMO: "Levantamento das plantas medicinais usadas na região Nordeste do Brasil". Este trabalho teve como objetivo um levantamento das plantas e dos seus usos como medicinais, as quais são utilizadas com fins terapêuticos na região Nordeste do Brasil. A área de estudo é reconhecida por uma rica biodiversidade, principalmente de plantas e de hábitats, abrangendo desde a Floresta Amazônica, Floresta Atlântica, sistemas de mangues e dunas costeiras, até florestas secas e savanas. Como resultados, foram registrados um total de 650 espécies pertencentes a 407 gêneros e 111 famílias, e suas informações etnomedicinais. A diversidade florística é dominada por vegetais superiores e apenas cinco espécies das famílias Aspleniaceae, Cyatheaceae, Equisetaceae, Polypodiaceae e Selaginellaceae pertencem ao grupo das Pteridófitas, que corresconde a menos que 1% do total das espécies registradas. Este estudo sugere a grande

Unitermos: Etnomedicina, etnobotânica, plantas medicinais, medicina popular, Nordeste do Brasil.

importância da investigação das espécies farmacologicamente ainda não estudadas, uma vez que

ABSTRACT: This work has the objective a survey of the species of plants and their uses as medicinal, which are utilized for therapeutic purposes in Northeast region of Brazil. The area of study is recognized by a rich diversity of species of plants and habitats that ranges from Rainforest, Atlantic Forest, coastal dunes systems and mangroves, to dry forests and savannas. As results, a total of 650 species belonging to 407 genera and 111 families were recorded and also their ethnomedicinal information. The floristic diversity is dominated by higher plants and only five species belonging to the families Aspleniaceae, Cyatheaceae, Equisetaceae, Polypodiaceae and Selaginellaceae were reported belonging to the Ferns group, which correspond to less than 1 % of the total of the registered species. This study aims at emphasizing the greatest importance of investigation of those species that have not been subject of pharmacological study, although their popular uses have already been reported.

Keywords: Ethnomedicine, ethnobotany, medicinal plants, popular medicine, Northeast of Brazil.

INTRODUCTION

The traditional Medicine is used in all parts of the world and has a rapidly growing economic importance, mainly by the use of medicinal plants that have a respectable position today, especially in the developing countries (Agra et al. 2007a), where the modern health service is limited and represent the only accessible treatment.

seus usos populares estão registrados.

According to the World Health Organization (WHO, 1999), the current estimative suggests that many developed countries have a great proportion of the population making use of traditional practice of health, especially the use of the medicinal plants. Although the access to the modern medicine is available in these countries, the use of medicinal herbs has kept its popularity for historical and cultural reasons. On the

other hand, in the developing countries, 65-80% of the population depends exclusively on the medicinal plants for basic cares of health, up to 80% of the population in Africa, 71% in Chile and 40% in Colombia, *inter alia*.

Medicinal plants represent an important health and economic component of biodiversity and also conservation and sustainable use, according to Rhaman et al. (2004). Information on the traditional knowledge or ethnic groups of medicinal plants and their uses would represent a vital role in the discovery of novel products from plants as chemotherapeutic agents (Almeida et al., 2001; Silva et al., 2003; Rocha et al., 2005; Barbosa-Filho et al., 2006, 2007, 2008). The surrounding plants form an integral part of culture of these people and the information about plants is passed on from generation to generation (Agra et al., 2007a, b).

The traditional healers of medicinal plants called

as "raizeiros" by the people of the Northeast region of Brazil have a commendable knowledge of the medicinal plants that grow around them (Agra et al., 2005, 2007a). This knowledge of traditional healing practices mainly by the use of wild plants is now fast disappearing due to modernization and the tendency to change their traditional for more actual lifestyle. There is an urgent need to study and recorder this precious knowledge of the uses of plants as herbal remedies that are declined due to scarcity of species, which is caused mainly by the human activity coupled with the long period of the dry season. In this context, those conservation and scientific verification of rare and lesser known medicinal plants assume greater significance.

The study of traditional uses of plants and their products in the Northeast region of Brazil has been progressively increasing during the last few years, and has enabled the collection of a significant body of knowledge, which is referred by Agra et al. (2007a, b, and c). Although, there are still many gaps in our knowledge of ethnomedicinal plant uses in this region, some of the main traits are presented here.

MATERIAL AND METHODS

Study area

The general area of the Brazilian Northeast has 1,561,177.8 km² and extends from about 02°54' to 17°21'S and from 35° to 46°30'W that includes nine States: Maranhão, Piauí, Ceará, Rio Grande do Norte, Paraíba, Pernambuco, Alagoas, Sergipe and Bahia. It is a region with a rich plant diversity habitats ranging from rainforest, occurring in North of Maranhão, Atlantic Forest, coastal dunes systems and mangroves, to dry forests and savannas. The principal ecosystem of the Northeast of Brazil is the biome "caatinga", an Indian word, meaning "open forest", from its appearance during the dry season (Andrade-Lima, 1981; Ab'Saber, 1980; Lleras, 1997). It consists of extensive semi-arid plains found mainly in Northeast region from Piauí to North of Minas Gerais.

Format

This study is focused on a survey of literature (Braga, 1960; Agra, 1982, 1996; Agra et al., 1994, 1996, 2005, 2007a, b, c; Baracho & Agra, 1995; Rêgo, 1995; Agra & Bhattacharyya, 1999; Costa et al., 2001, 2002; Freitas & Agra, 2002; Emperaire, 1983; Monteiro et al., 2006; Albuquerque et al., 2007; Basílio et al., 2005; David et al., 2007) of the medicinal uses of native, naturalized and cultivated plants species, which are utilized for therapeutic purposes in all States of Northeast of Brazil extending from Maranhão to Bahia. The information of the plants and their ethnomedicinal uses are compiled in the Table 1, which provides the botanical family,

scientific names of species (the specific binomial). The vernacular names, parts used and popular indication and uses are also presented. The abbreviations of the authors follow Brummitt & Powell (1992). The cultivated species in Northeast of Brazil are indicated by only one asterisk, and the species that are imported from outside of Brazil have two asterisks.

RESULTS AND DISCUSSION

The investigation of the plants known by the ethnomedicinal uses in Northeast of Brazil revealed a total of 650 species and 407 genera belonging to 111 families. Of these, about 126 species referred by its medicinal uses are exotic and cultivated in the region, corresponding to about 20% of the total. The floristic diversity is dominated by higher plants and only five species were reported belonging to the Ferns group that are: Asplenium auritum Sw., Cyathea microdonta (Desv.) Domin, Equisetum sp., Microgramma vacciniifolia (Lagsd. & Fisch.) Copel. and Selaginella convoluta Spreng. belonging to the families Aspleniaceae, Cyatheaceae, Equisetaceae, Polypodiaceae Selaginellaceae, respectively, which correspond to less than 1 % of the total of the registered species.

The predominance of higher plants used for medicinal purposes in Northeast of Brazil confirms our results in previous work (Agra et al., 1994, 1996, 2005, 2007a, b, c; David et al., 2007) and also have been documented by other authors in the region (Emperaire, 1983; Costa et al., 2001, 2002; Luna et al., 2005; Monteiro et al., 2006; Albuquerque et al., 2007) and in different areas of Brazil (Souza et al., 2004; Luna et al., 2005; Mendes & Carlini, 2007), as well as in other countries around the world such as Saudi Arabia (Rahman et al., 2004), Bolivia (Macía et al., 2005), Italy (Scherrer et al., 2005), Morocco (Tahraoui et al., 2007), inter alia.

Most plants are used internally, and are prepared in the form of decoction, infusion and maceration. The form used as juice was referred for a few species mainly for the species that are indicated against verminoses and cough like Chenopodium ambrosioides L. and Mentha sp., respectively. According to Agra et al. (2007b), some preparations are called as "garrafada" (bottled) and constitute a mixture of different plants, mainly roots and stem-barks, which are macerated for a few days to one week in wine or in an alcoholic local drink called "cachaça". Other recipes are prepared as syrups with sugar or honey and are known in the folklore as "lambedor", which are used mainly for illness of children as expectorant or against anemias. Most species have several medicinal uses; various parts used and have different modes of preparation.

CONCLUSION

Most of the reported species have not been studied for their chemical constituents and/or biological activities. This study aims at emphasizing the greatest importance of investigation of those species that have not been the subject of pharmacological and chemical studies, although their popular uses have been reported.

ACKNOWLEDGMENTS

This work was supported by grants from the Conselho Nacional de Pesquisa e Desenvolvimento (CNPq) and RENORBIO. Thanks are due to Dulce Gonçalves for her technical support.

REFERENCES

- Ab'Saber AN 1980. O Domínio morfoclimático semi-árido das caatingas brasileiras. *Craton Intracraton Escr.*Doc. 6: 35
- Agra MF 1982. Contribuição ao estudo das plantas medicinais na Paraíba. *Cienc Cult 33*: 64-66.
- Agra MF, Rocha EA, Formiga SC, Locatelli E 1994. Plantas medicinais dos Cariris Velhos, Paraíba. Parte I: subclasse Asteridae. *Rev Bras Farm* 75: 61-64.
- Agra MF 1996. Plantas da medicina popular dos Cariris Velhos, Paraíba, Brasil: espécies mais comuns. João Pessoa: Editora União.
- Agra MF, Locatelli E, Rocha EA, Baracho GS, Formiga SC 1996. Plantas medicinais dos Cariris Velhos, Paraíba. Parte II: subclasses Magnoliidae, Caryophyllidae, Dilleniidae e Rosidae. *Rev Bras Farm 77*: 97-102.
- Agra MF, Bhattacharyya J 1999. Ethnomedicinal and phytochemical investigation of the *Solanum* species in the Northeast of Brazil. In: Nee, M., Symon, D.E., Lester, R.N., Jessop, J.P. (editors) *Solanaceae IV*. Kew: Royal Botanic Gardens, p.341-343.
- Agra MF, Freitas PF, Câmara CA, Silva TMS, Almeida RN, Amaral FMM, Almeida MZ, Medeiros IA, Moraes MO, Barbosa-Filho JM, Nurit K, Oliveira FS, Freire KRL, Morais LCSL, Rêgo TJAS, Barros RFM 2005. Medicinais e produtoras de princípios ativos. In: Sampaio, E.V.S.B., Pareyn, F.G.C., Figueirôa, J.M., Santos-Jr, A.G. (editores) *Espécies da Flora Nordestina de Importância Econômica Potencial*. Recife: Associação Plantas do Nordeste, p.135-198.
- Agra MF, Freitas PF, Barbosa-Filho JM 2007a. Synopsis of the plants known as medicinal and poisonous in Northeast of Brazil. *Rev Bras Farmacogn 17*: 114-140
- Agra MF, Baracho GS, Nurit K, Basílio IJLD, Coelho VPM 2007b. Medicinal and poisonous diversity of the flora of "Cariri Paraibano", Brazil. *J Ethnopharmacol 111*: 383-395.
- Agra MF, Baracho GS, Nurit K, Basílio IJLD, Coelho VPM, Barbosa DA 2007c. Sinopse da flora medicinal do Cariri Paraibano. Oecologia Brasiliensis 11: 323-330
- Albuquerque AP, Monteiro JM, Ramos MA, Amorim ELC 2007. Medicinal and magic plants from a public market in Northeastern Brazil. *J. Ethnopharmacol* 110: 76-91.

- Almeida RN, Navarro DS, Barbosa-Filho JM 2001. Plants with central analgesic activity. *Phytomedicine 8*: 310-322.
- Andrade-Lima D 1981. The caatinga dominium. *Rev Bras Bot* 4: 149-153.
- Baracho GS, Agra MF 1995. Etnomedicina da Família Malvaceae nos Cariris Velhos, Paraíba, Brasil. *Rev* Bras Farm 76: 48-52.
- Barbosa-Filho JM, Medeiros KCP, Diniz MFFM, Batista LM, Athayde-Filho PF, Silva MS, Cunha EVL, Almeida JRGS, Quintans-Júnior LJ 2006. Natural products inhibitors of the enzyme acetylcholinesterase. *Rev Bras Farmacogn 16*: 258-285.
- Barbosa-Filho JM, Nascimento-Júnior FA, Tomaz ACA, Athayde-Filho PF, Silva MS, Cunha EVL, Souza MFV, Batista LM, Diniz MFFM 2007. Natural products with antileprotic activity. *Rev Bras Farmacogn 17*: 141-148.
- Barbosa-Filho JM, Alencar AA, Nunes XP, Tomaz ACA, Sena-Filho JG, Athayde-Filho PF, Silva MS, Souza MFV, da-Cunha EVL 2008. Sources of alpha-, beta-, gamma-, delta- and epsilon-carotenes: A twentieth century review. *Rev Bras Farmacogn 18*: 135-154.
- Basílio IJLD, Nurit K, Agra MF 2005. Estudo farmacobotânico das folhas de três espécies do gênero *Strychnos* L. (Loganiaceae) do Nordeste do Brasil. *Acta Farm Bonaerense* 24: 356-365.
- Braga R 1960. *Plantas do Nordeste, especialmente do Ceará*. 2ª Ed. Fortaleza: Imprensa Oficial.
- Brummitt RK, Powel CE 1992. Authors of Plant Names. Royal Botanic Gardens, Kew, Great Britain. 732p.
- Costa LCB, Moreira RCT, Lucena EARM, Jardim JG 2001.

 Plantas medicinais mais utilizadas pelas populações da região cacaueira da Bahia. Rev Bras Farm 82: 73-77
- Costa LCB, Moreira RCT, Costa RCS, Lucena EARM 2002. Abordagem etnobotânica acerca do uso de plantas medicinais na Vila Cachoeira, Ilhéus, Bahia, Brasil. *Acta Farm Bonaerense 21*: 205-211.
- David JP, Meira M, David JM, Brandão HN, Branco A, Agra MF, Barbosa MRV, Queiroz LP, Giulietti AM 2007. Radical scavenging, antioxidant and cytotoxic activity of Brazilian Caatinga plants. *Fitoterapia* 78: 215-218.
- Emperaire L 1983. *La Caatinga du sud-est du Piaui (Brésil):* Étude Ethnobotanique. Paris: Éd. Recherche sur les civilisations. 135p.
- Freitas PF, Agra MF 2002. Etnomedicina e farmacobotânica das Convolvulaceae da caatinga paraibana, Brasil. *Rev Bras Farm 83*: 57-65.
- Lleras E 1997. Caatinga of North-Eastern Brazil. In: Davis, S.D., Heywood, V.H., Herrera-MacBryde, O., Villa-Lobos, J., Hamilton, A.C. (Eds.) Centres of Plant Diversity. *A Guide and Strategy for their Conservation*, vol. 3, IUCN Publications Unit, Cambridge, UK, p.393-396.
- Luna JS, Santos AF, Lima MRF, Omena MC, Mendonça FAC, Bieber LW, Sant'Ana AEG 2005. A study of the larvicidal and molluscicidal activities of some medicinal plants from Northeast Brazil. *J Ethnopharmacol* 97: 199-206.
- Macía MJ, García E, Vidaurre PJ 2005. An ethnobotanical survey of medicinal plants commercialized in

- the markets of La Paz and El Alto, Bolivia. *J Ethnopharmacol* 97: 337-350.
- Mendes FR, Carlini EA 2007. Brazilian plants as possible adaptogens: an ethnopharmacological surveys of books edited in Brazil. *J Ethnopharmacol* 109: 493-500.
- Monteiro JM, Albuquerque AP, Lins-Neto EMF, Araújo EL, Amorim ELC 2006. Use patterns and knowledge of medicinal species among two rural communities in Brazil's semi-arid northeastern region. *J Ethnopharmacol* 105: 173-186.
- Rahman MA, Mossa JS, Al-Said MS, Al-Yahya MA 2004. Medicinal plant diversity in the flora of Saudi Arabia 1: a report on seven plant families. *Fitoterapia 75*: 149–161.
- Rêgo TJAS 1995. Fitogeografia das plantas medicinais do Maranhão, 2a ed. EDUFMA, São Luis, 133p.
- Rocha LG, Almeida JRGS, Macedo RO, Barbosa-Filho JM 2005. A review of natural products with antileishmanial activity. *Phytomedicine* 12: 514-535.
- Scherrer AM, Motti R, Weckerle CS 2005. Traditional plant use in the areas of Monte Vesole and Ascea, Cilento National Park (Campania, Southern Italy). *J Ethnopharmacol* 97: 129-143.
- Silva JS, Moura MD, Oliveira RAG, Diniz MFFM, Barbosa-Filho JM 2003. Natural products inhibitors of ovarian neoplasia. *Phytomedicine 10*: 221-232.
- Souza GC, Haas APS, von Poser GL, Schapoval EES, Elisabetsky E 2004. Ethnopharmacological studies of antimicrobial remedies in the south of Brazil. *J Ethnopharmacol* 90: 135-143.
- Tahraoui A, El-Hilaly J, Israili ZH, Lyoussi B 2007. Ethnopharmacological survey of plants used in the traditional treatment of hypertension and diabetes in south-eastern Morocco (Errachidia province). *J Ethnopharmacol 110*: 105-117.
- WHO 1999. Monographs on selected medicinal plants. Vol. 1.

Table 1. Plants names with medicinal or toxic indication, part (s) used and form of way of administration in Northeast of Brazil. Legend: * = species cultivated; ** plant imported.

FAMILY		
Scientific name	Part used	Indication and form of use
Popular name(s)		
ACANTHACEAE	_	
*Justicia pectoralis Jacq.	Leaves	The syrup is used against asthmas, coughs, bronchitis
Chambá	I	and as expectorant.
Ruellia asperula Benth. & Hook.f. Candeia, camará-candeia	Leaves and roots	The maceration and an infusion are used against bronchitis, asthmas, flu, fevers and uterus inflammation.
ALLIACEAE	and roots	bronchitis, astilinas, flu, fevers and uterus ilinamination.
*Allium ascalonicum L.	Bulb	The syrup is drunk against bronchitis, coughs and
Cebola-branca	Duito	hoarseness.
*Allium cepa L.	Bulb	As syrup against bronchitis and coughs.
Cebola		
*Allium sativum L.	Bulb	In natura or as infusion it is used against flu, coughs and
Alho		hypertension.
ALISMATACEAE	-	
Echinodorus grandiflorus (Cham. &	Leaves	A cup of decoction after meals as diuretic and against
Schltdl.) Micheli		liver diseases. The topical use or as poultice against rheumatism and arthritis.
Aguapé, congonha-do-brejo ALOACEAE		medinausin and arunius.
*Aloe soccotrina DC.	Leaves	It is used as suppositories against hemorrhoids. The
Babosa		juice is indicated against leukemia, tuberculosis, prostate
		diseases, sinusitis, inflammations of uterus and ovaries.
*Aloe vera (L.) Burm. f.	Leaves	The juice is used as analgesic (mainly headache), anti-
Babosa		inflammatory and against wound healing, external ulcers.
		The topical use of the fresh plant is incdicated against
		edemas and rheumatisms and hemorrhoids.
AMARANTHACEAE	F 11	
Amaranthus spinosus L.	Fresh leaves	An infusion as laxative and also indicated against
Caruru-de-espinho, bredo-de-espinho	Lagrage and maste	venereal diseases and urinary inflammations. Grounded and applied as a poultice over the skin or as
	Leaves and roots	decoction for baths as emollient against eczemas.
Amaranthus viridis L	Fresh leaves	The infusion as anti-inflammatory of the tract urinary and
Bredo, caruru-miúdo, bredo-de-porco,	110011100100	venereal diseases. The juice as vermifuge and it is drunk
caruru-verde		before breakfast.
	Entire plant	A decoction of a handful in a liter of water against
	_	hydropsias. It is used as tea.
Alternanthera brasiliana (L.) Kuntze	Inflorescences	Treatment of colds and flu, headaches and as expectorant
Acônito, ervanço, quebra-panela,	T	used as an infusion.
perpétua-do-mato, acônito-do-mato, terramicina, tetrex	Leaves Roots	An infusion as antipyretic. A decoction of fresh roots against diarrheas
terramicina, tetrex	Roots	A decoction of fresh roots against diafficas
Alternanthera pungens Humb.	Aerial parts	An infusion of a handful of fresh plant in a liter of water
Periquito-de-espinho, carrapicho	Parts	against flu, headaches and abdominal pains.
	Inflorescences	A decoction of a spoonful in a cup of water as vermifuge.
		It is used before breakfast.
Alternanthera tenella Colla	Leaves	An infusion of a spoonful in a cup of water as diuretic,
Corrente, quebra-panela		antipyretic and antiseptic of the tract urinary and against
*C-1	C1-	flu.
*Celosia argentea L.	Seeds	A decoction as vermifuge and anti-diarrheic. It is usead
Crista-de-galo Gomphrena demissa Mart.	Roots	as tea. A decoction of handful of roots in a liter of water for the
Capitãozinho, ervanço	1000	treatment of female sterility, amenorrhea, inflammations
capital chimito		and ovarian diseases.
*Gomphrena globosa L.	Leaves	As syrup as expectorant.
Perpétua, suspiro-branco	Flowers	An infusion is used as hypertensive.
	Poots	• •
Gomphrena vaga Mart. Capitãozinho	Roots Leaves	An infusion. It is used as analgesic for toothache. An infusion against asthmas and allergies.
Сартиоглию	Entire plant	The same recipe as above as anti-inflammatory of
	Zitine piunt	ovaries. It is drunk "as water" until symptoms disappear.
*Pfaffia glomerata (Spreng.) Pedersen	Leaves and	An infusion of a handful is used against fevers, flu and
Acônito-bravo, anador	flowers	headaches.

FAMILY	Part used	Indication and form of use
Scientific name Popular name(s)	Part useu	indication and form of use
AMARYLLIDACEAE		
Amaryllis belladonna L.	Bulbs	The syrup as expectorant and against colds, bronchitis and coughs.
Hippeastrum psittacinum (Ker Gawl.) Herb.	Bulbs	The infusion as aphrodisiac and as syrup it is purgative. The syrup as expectorant and against bronchitis and
Alho-bravo, alho-do-mato, açucena-do- campo		coughs.
ANACARDIACEAE		
Anacardium humile A.StHil. Cajuí, cajuzinho	Fruit and pseudofruit	The same indications and uses as <i>Anacardium occidentale</i> L.
Anacardium occidentale L. Caju, cajueiro	Fruit Pseudofruit	In nature are used as food against anemias and as tonic. The juice is indicated against anemia and diabetes. The external use against burnings and ulcers.
	Stem-bark	The decoction is used as bath against vaginal and external ulcers. The internal use is indicated against diarrheas.
	Resin	The topical use is indicated against warts coughs and wounds.
Astronium fraxinifolium Schott ex Spreng. Gonçalo-alves	Resin and stem- bark	The use topic against calluses. The juice against toothaches.
*Mangifera indica L.	Leaves	The decoction as stomachic, anti-diarrheic and against
Manga-espada, mangueira, manga		genito-urinary inflammations, bronchitis and asthmas. The external use in baths or washes against scabies.
<i>Myracrodruon urundeuva</i> Alemão Aroeira, aroeira-do-sertão	Stem-bark	In inflammations of ovaries. A decoction or maceration of a handful in a liter of water. It is drunk "as water".
	Stem-bark	Against external ulcers. The same recipe as above. It is used to wash the ulcerative affections. This species has many other medicinal indication.
Schinopsis brasiliensis Engl. Braúna	Stem-bark	As antitussive and against diarrhea and dysenteries. A decoction of handful in a liter of water and sugar as syrup. A spoonful is drunk three to four times until the symptoms disappear.
	Leaves	A decoction of a handful in a liter of water. It is drunk as tea.
Schinus terebinthifolius Raddi	Stem-bark and	The same indications and uses as Myracrodruon
Aroeira-da-praia *Spondias mombin L	leaves Leaves	urundeuva. The decoction against diarrheas.
Cajá, taperebá *Spondias purpurea L.	Leaves	The same use and indication as above.
Siriguela	Leaves	
Spondias tuberosa Arruda Imbuzeiro, umbuzeiro	Stem-bark	As ophthalmic. A decoction of a cup in a liter of water. It is used as wash for the infected eyes. Also used as digestive and laxative.
	Fruits	As tonic general and as source of vitamins. It is drunk as juice of mature fruits or as a regional drink called "umbuzada", which is made with the green fruits, boiled
<i>Tapirira guianensis</i> Aubl. Pau-pombo, fruta-de-pombo ANNONACEAE	Stem-bark	and mashed and mixed with milk and sugar. It is used as decoction against diarrheas.
Annona glabra L. Araticum, araticum do brejo	Leaves	The decoction is used against rheumatism. As vermifuge, it is used before the breakfast.
*Annona montana Macfad. Graviola, araticum-grande, jaca-do-pará	Leaves	The juice of fresh leaves against snake bite. The decoction is drunk as water against obesity for lost weight.
*Annona squamosa L. Pinha, ata, fruta-de-conde	Seeds	The juice of grounded seeds is used in baths against louses.
Duguetia furfuracea (A.StHil.) Saff. Araticum-cagão	Stem-bark	The same indication and use as above.

FAMILY		
Scientific name Popular name(s)	Part used	Indication and form of use
Rollinia leptopetala R.E.Fr Pinha-brava	Stem-bark	As digestive, a decoction of a teaspoon in a cup of water. It is drunk as tea after meals. Against tumors and inflammations. The same recipe as
<i>Xylopia frutescens</i> Aubl. Embira, semente-de-embira	Seeds and fruits	above. It is used substituting the water. As digestive, a decoction of a teaspoon in a cup of water. It is drunk as tea after meals.
APIACEAE *Anethum graveolens L.	Fruits	The infusion is used against diarrhea and stomach ache.
Endro *Coriandrum sativum L. Coentro	Aerial parts	The topical use of the leaves is indicated in treatment of contuses.
Coentro	Fruits	The decoction is used as digestive and against gastritis, constipations and anorexia.
*Cuminum cyminum L. Cuminho	Fruits	An infusion is used as digestive. The decoction is used as abortive.
*Foeniculum vulgare Mill. Endro, funcho	Fruits and aerial parts	The decoction on infusion as digestive and against menstrual spasms. An infusion of a teaspoon in a cup of hot water.
<i>Hydrocotyle umbellata</i> L. Moeda, erva-tostão, dinheiro	Entire plant	An infusion as diuretic and against rheumatisms, emetic and as tonic.
	Leaves	An infusion against hepatic diseases, diarrheas and syphilis.
*Pimpinella anisum L. Erva-doce	Fruits	As emenagogue and digestive against intestinal pains and menstrual spasms. In treatment of amenorrhea. A decoction of a teaspoon in a cup of water. It is drunk until the menstruation appear.
APOCYNACEAE Asclepias curassavica L.	Entire plant	As poisonous.
Leiteira, oficial-de-sala Allamanda blanchetii A.DC. Quatro-patacas-roxa, leiteiro.	Latex	It is used as laxative, emetic, cathartic and vermifuge. One teaspoon of the latex in a cup of water. It is drunk after meals.It is referred to be poisonous also.
*Allamanda cathartica L. Dedal-de-dama	Latex	Drops of the latex are used as used as laxative and emetic. Entire plant is referred as poisonous.
*Allamanda violacea Gardner & Fielding Rosa-mole	Latex	The same indications as above.
Aspidosperma pyrifolium Mart. Pereiro, pau-pereiro	Stem-bark	Against inflammations of urinary tract. A decoction of a teaspoon in a cup of water. It is used as tea until the symptoms disappear.
	Entire plant	As poisonous.
Calotropis procera (Aiton) W.T. Aiton Algodão-de-seda,algodão-da-praia, flor-	Stem-bark	Small pieces in maceration in a liter of water. It is used as tonic and stimulant.
de-seda, flor-de-cera	Latex	The topical use as odontalgic. Dropped in water as vermifuge.
	Leaves	The decoction against rheumatism and asthmas and as sedative.
*Catharanthus roseus (L.) G. Don Boa-noite, boa-noite-branca	Leaves, flowers, roots	Small pieces in maceration in a liter of water against diabetes and tuberculosis and as expectorant.
Hancornia speciosa Gomes Mangabeira, mangaba	Latex Stem-bark	Dropped in water against tuberculosis and cramps. In maceration against respiratory diseases.
Himatanthus articulatus (Vahl) Woodson Janaúba	Latex	The topical use against external ulcers and tumors. Dropped in a liter of water against inflammations and cancer.
Himatanthus bracteatus (A.DC.) Woodson	Latex	The same indication and use as above.
Janaguba Himatanthus phagedaenicus (Mart.) Woodson Banana-de-papagaio, angélica-da-mata	Latex Green fruit	The topical uses against external ulcers. Small pieces in maceration in a liter of water. It is used as water against diabetes and inflammations.

FAMILY Scientific name Popular name(s) Mandevilla illustris (Vell.) Woodson Purga-do-campo Mandevilla tenuifolia (J.C. Mikan) Woodson Flor-de-santo-antonio Marsdenia altissima (Jacq.) Dugand Cipó-seda Marsdenia molissima E.Fourn. Maria-da-costa *Plumeria rubra L. Jasmim Stem-bark Flowers Rauvolfia grandiflora Mart. ex A. DC. Mamão-de-sapo Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Tajá Anthurium affine Schott Flowes	Some latex is dropped in a cup of water and drunk aganst liver diseases. An infusion is used against hart diseases. A maceration against gonorrhea, asthmas and cancer. It is used to increase the fertility. As abortive and against amenorrhea. A decoction of a handful in a liter of water. It is drunk substituting the water until the menstruation appear. The topical use against dermatitis. The decoction is vermifuge. The syrup as expectorant. As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts. The decoction or syrup as expectorant.
Popular name(s) Mandevilla illustris (Vell.) Woodson Purga-do-campo Mandevilla tenuifolia (J.C. Mikan) Woodson Flor-de-santo-antonio Marsdenia altissima (Jacq.) Dugand Cipó-seda Marsdenia molissima E.Fourn. Maria-da-costa *Plumeria rubra L. Jasmim Stem-bark Flowers Rauvolfia grandiflora Mart. ex A. DC. Mamão-de-sapo Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Leaves Leives	Some latex is dropped in a cup of water and drunk aganst liver diseases. An infusion is used against hart diseases. A maceration against gonorrhea, asthmas and cancer. It is used to increase the fertility. As abortive and against amenorrhea. A decoction of a handful in a liter of water. It is drunk substituting the water until the menstruation appear. The topical use against dermatitis. The decoction is vermifuge. The syrup as expectorant. As poisonous. As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Mandevilla illustris (Vell.) Woodson Purga-do-campo Mandevilla tenuifolia (J.C. Mikan) Woodson Flor-de-santo-antonio Marsdenia altissima (Jacq.) Dugand Cipó-seda Marsdenia molissima E.Fourn. Maria-da-costa *Plumeria rubra L. Jasmim Stem-bark Flowers Rauvolfia grandiflora Mart. ex A. DC. Mamão-de-sapo Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Arabenaemontana sp. Jasmim-bravo Latex Latex Latex Entire plant Tuber Tuber Leaves, fowers and stem bark Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Leaves Tajá	aganst liver diseases. An infusion is used against hart diseases. A maceration against gonorrhea, asthmas and cancer. It is used to increase the fertility. As abortive and against amenorrhea. A decoction of a handful in a liter of water. It is drunk substituting the water until the menstruation appear. The topical use against dermatitis. The decoction is vermifuge. The syrup as expectorant. As poisonous. As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Purga-do-campo Mandevilla tenuifolia (J.C. Mikan) Woodson Flor-de-santo-antonio Marsdenia altissima (Jacq.) Dugand Cipó-seda Marsdenia molissima E.Fourn. Maria-da-costa *Plumeria rubra L. Jasmim Stem-bark Flowers Rauvolfia grandiflora Mart. ex A. DC. Mamão-de-sapo Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Tuber Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Tajá	aganst liver diseases. An infusion is used against hart diseases. A maceration against gonorrhea, asthmas and cancer. It is used to increase the fertility. As abortive and against amenorrhea. A decoction of a handful in a liter of water. It is drunk substituting the water until the menstruation appear. The topical use against dermatitis. The decoction is vermifuge. The syrup as expectorant. As poisonous. As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Mandevilla tenuifolia (J.C. Mikan) Woodson Flor-de-santo-antonio Marsdenia altissima (Jacq.) Dugand Cipó-seda Marsdenia molissima E.Fourn. Maria-da-costa *Plumeria rubra L. Jasmim Stem-bark Flowers Rauvolfia grandiflora Mart. ex A. DC. Mamão-de-sapo Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots Leaves ARACEAE Caladium bicolor (Aiton) Vent. Tajá	An infusion is used against hart diseases. A maceration against gonorrhea, asthmas and cancer. It is used to increase the fertility. As abortive and against amenorrhea. A decoction of a handful in a liter of water. It is drunk substituting the water until the menstruation appear. The topical use against dermatitis. The decoction is vermifuge. The syrup as expectorant. As poisonous. As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Woodson Flor-de-santo-antonio Marsdenia altissima (Jacq.) Dugand Cipó-seda Marsdenia molissima E.Fourn. Maria-da-costa *Plumeria rubra L. Jasmim Stem-bark Flowers Rauvolfia grandiflora Mart. ex A. DC. Mamão-de-sapo Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Tiber Leaves Tajá	A maceration against gonorrhea, asthmas and cancer. It is used to increase the fertility. As abortive and against amenorrhea. A decoction of a handful in a liter of water. It is drunk substituting the water until the menstruation appear. The topical use against dermatitis. The decoction is vermifuge. The syrup as expectorant. As poisonous. As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Marsdenia altissima (Jacq.) Dugand Cipó-seda Marsdenia molissima E.Fourn. Maria-da-costa *Plumeria rubra L. Jasmim *Rauvolfia grandiflora Mart. ex A. DC. Mamão-de-sapo Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Tuber Raots Stem-bark Leieves Leaves Leaves Leaves Leaves Leaves Leaves Leaves	is used to increase the fertility. As abortive and against amenorrhea. A decoction of a handful in a liter of water. It is drunk substituting the water until the menstruation appear. The topical use against dermatitis. The decoction is vermifuge. The syrup as expectorant. As poisonous. As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Cipó-seda Marsdenia molissima E.Fourn. Maria-da-costa *Plumeria rubra L. Jasmim Stem-bark Flowers Rauvolfia grandiflora Mart. ex A. DC. Mamão-de-sapo Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Tuber Latex Roots	is used to increase the fertility. As abortive and against amenorrhea. A decoction of a handful in a liter of water. It is drunk substituting the water until the menstruation appear. The topical use against dermatitis. The decoction is vermifuge. The syrup as expectorant. As poisonous. As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Marsdenia molissima E.Fourn. Maria-da-costa *Plumeria rubra L. Jasmim Stem-bark Flowers Rauvolfia grandiflora Mart. ex A. DC. Mamão-de-sapo Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Tatex Latex Latex Roots	As abortive and against amenorrhea. A decoction of a handful in a liter of water. It is drunk substituting the water until the menstruation appear. The topical use against dermatitis. The decoction is vermifuge. The syrup as expectorant. As poisonous. As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
*Plumeria rubra L. Latex Jasmim Stem-bark Flowers Rauvolfia grandiflora Mart. ex A. DC. Entire plant Mamão-de-sapo Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Leaves Leiver Latex Leaves	handful in a liter of water. It is drunk substituting the water until the menstruation appear. The topical use against dermatitis. The decoction is vermifuge. The syrup as expectorant. As poisonous. As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
*Plumeria rubra L. Jasmim Stem-bark Flowers Rauvolfia grandiflora Mart. ex A. DC. Mamão-de-sapo Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Leaves Leivers Leiters Leaves Leaves Leaves Leaves Leaves Leaves Leaves Leaves Leaves	water until the menstruation appear. The topical use against dermatitis. The decoction is vermifuge. The syrup as expectorant. As poisonous. As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Jasmim Rauvolfia grandiflora Mart. ex A. DC. Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Tentire plant Entire plant Tuber Tuber Leture plant Entire plant Stem-bant Tuber Tuber Tuber Stem-bark Leaves, fowers and stem bark Letex Roots	The topical use against dermatitis. The decoction is vermifuge. The syrup as expectorant. As poisonous. As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Jasmim Rauvolfia grandiflora Mart. ex A. DC. Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Tentire plant Entire plant Tuber Tuber Leture plant Entire plant Stem-bant Tuber Tuber Tuber Stem-bark Leaves, fowers and stem bark Letex Roots	The decoction is vermifuge. The syrup as expectorant. As poisonous. As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Rauvolfia grandiflora Mart. ex A. DC. Mamão-de-sapo Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Leitire plant Entire plant Entire	The syrup as expectorant. As poisonous. As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Rauvolfia grandiflora Mart. ex A. DC. Mamão-de-sapo Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Tentire plant Entire p	As poisonous. As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Mamão-de-sapo Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Leiteiro Leaves	As poisonous. A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Rauvolfia ligustrina Willd. ex Roem. & Entire plant Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Leiteiro Leaves Entire plant Entire plant Entire plant Luber Tuber Tuber Leaves, fowers and stem bark Leaves Roots Latex Roots	A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Schult. Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Leives Tajá Tuber Tuber Leaves, fowers and stem bark Leaves, fowers and stem bark Leaves Leaves Latex Roots	A decoction as emenagogue and abortive. The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Arrebenta-boi Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Tuber Tuber Leaves, fowers and stem bark Leaves, fowers and stem bark Leaves Latex Roots	The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Schubertia grandiflora Mart. & Zucc. Maria-da-costa Schubertia multiflora Mart. Tuber Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Tajá	The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Maria-da-costa Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Leaves, fowers and stem bark Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Tajá	The same indication and use as above. The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Schubertia multiflora Mart. Maria-da-costa Skytanthus hancorniifolius (A. DC.) Leaves, fowers and stem bark Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Leaves Leaves	The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Maria-da-costa Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Tajá	The infusion is used as sedative, against insomnias, hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Skytanthus hancorniifolius (A. DC.) Miers Leiteiro Tabernaemontana sp. Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Tajá	hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Miers and stem bark Leiteiro Tabernaemontana sp. Stem-bark Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Leaves Tajá	hypertension, cardiac problems, asthmas and colds. The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Leiteiro Tabernaemontana sp. Stem-bark Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Leaves Tajá	The decoction of a handful in a liter of water or in maceration in wine against syphilis. The topical use against warts.
Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Leaves Tajá	maceration in wine against syphilis. The topical use against warts.
Jasmim-bravo Latex Roots ARACEAE Caladium bicolor (Aiton) Vent. Leaves Tajá	The topical use against warts.
Roots ARACEAE Caladium bicolor (Aiton) Vent. Tajá Leaves	
ARACEAE Caladium bicolor (Aiton) Vent. Leaves Tajá	The decoction or syrup as expectorant.
Caladium bicolor (Aiton) Vent. Leaves Tajá	
Caladium bicolor (Aiton) Vent. Leaves Tajá	
Tajá	
	The decoction as vermifuge and purgative. The external
Anthurium affine Schott Flowes	use against furunculous.
Folha-larga, palmeirão-bravo Leaves	A maceration is used against diabetes.
Folha-larga, palmeirão-bravo Leaves	An infusion is used against cardiac problems and circulatory diseases.
Dracontium sp. Leaves and roots	It is used as decoction against rheumatisms.
Pistia stratiotes L. Entire plant	The infusion is used as diuretic and against kidney
Pasta, golfo	diseases.
Syagrus coronata (Mart.) Becc. Bark	It is used against snake bite.
Licuri, ouricuri	
ARECACEAE	
Acrocomia aculeata (Jacq.)Lodd. ex Fruit	As food and source of vitamin A.
Mart.	
Macaúba, macaíba	
Astrocaryum vulgare Mart. Fruit	In nature as food. It is used as source of vitamin A.
Tucum, tucumã, tucum-bravo	
*Cocos nucifera L. Fruit pulp	As laxative. The oil extracted by heat is emollient.
Coco, coqueiro Water	It is used as tonic and hydrating against diarrheas,
	dysenteries and as diuretic.
C ACILIER D	
Carnaubeira, carnauba	
*Flacis cruincansis Inca	
	The topical use on skill as emoment.
	The juice is drunk as general tonic
	The juice is drunk as general tonic.
	The same indication and use as above
,	The same indication and also us above.
Mauritia flexuosa L. Leaves	The topical use as emollient.
Buriti Fruits	
Carnaubeira, carnaúba *Elaeis guineensis Jacq. Oil's fruits Dendê, dendezeiro, azeite-de-dendê Euterpe oleracea Mart. Fruits Jussara, açaí Mauritiella aculeata (Kunth) Burret Fruits Buritirana	A handful in a liter of water in maceration as depurative and diuretic. The topical use against external ulcer dermatitis, rheumatism and arthritis. The topical use on skin as emollient. The juice is drunk as general tonic. The same indication and use as above.

FAMILY Scientific name	Part used	Indication and form of use
Popular name(s)	1 41 0 42 0 4	
<i>Orbignya phalerata</i> Mart. Babaçu	Fruits	Against abdominal pains, constipation, obesities, leukemia, rheumatisms, inflammations of uterus and ovaries, arthritis and menstrual pains.
Polyandrococos caudescens (Mart.) Barb. Rodr. Buri ARISTOLOCHIACEAE	Young fruits, leaves and roots	A maceration in a liter of water against diabetes and to reduce the cholesterol levels. It is drunk substituting the water.
Aristolochia birostris Duch. Jarrinha, angelicó	Roots	As abortive and in treatment of amenorrhea. A decoction of a handful in a liter of water. It is drunk substituting the water until the menstruation appear.
	Fresh plant	The juice is used against snake bite.
Aristolochia papillaris Mart. Jarrinha, angélico ASPLENIACEAE	Roots	The same uses and indications as <i>A. birostris</i> .
*Asplenium auritum Sw. Douradinha ASTERACEAE	Leaves	A decoction or syrup is used as expectorant and diuretic.
Acanthospermum australe (Loefl.) Kuntze Juiz-de-paz, espinho-de-judeu, carrapicho, espinho-de-cigano	Entire plant	As used for children diseases.
Acanthospermum hispidum DC. Espinho-de-judeu, carrapicho, espinho-de-cigano, retirante	Roots	A decoction of a handful in two parts of water against bronchitis and fevers and as expectorant. It is drunk as tea.
	Entire plant	As vermifuge and against intestinal pains. The fresh plant is drunk as juice just once a day before the breakfast.
Acmella ciliata (Kunth) Cass. Agrião, Agrião-do-Pará	Leaves	The same uses that <i>Acmella uliginosa</i> .
Agrião, Agrião-do-Faia Acmella uliginosa (Sw.) Cass. Agrião, agrião-bravo	Leaves	As tonic against anemia and as expectorant. It is eaten as salad. Also, it is prepared as syrup. Four spoonfuls is drunk by day until the symptoms disappear.
	Inflorescences	Used as anesthesic local against tooth pains.
Ageratum conyzoides L. Mentrasto, mentrasto-branco	Leaves	A decoction against ovarian inflammations, amenorrhea, dysmenorrheal, rheumatism and diarrheas.
	Entire plant	An infusion as stomachic, against intestinal pains, anorexia and arthritis.
Argyrovernonia harleyi (H. Rob.) MacLeish Moricica	Leaves and roots	An infusion or decoction is used against gastritis and ulcers.
Argyrovernonia martii (DC.) N. F. F. MacLeish Chico-rodrigo	Leaves	An infusion is used against hepatic diseases and also malaria.
*Artemisia absinthium L. Losna, absinto, erva-dos-vermes	Aerial parts	A juice of fresh plant is used as vermifuge and abortive and against gripes.
	Leaves	To chew against halitosis.
*Artemisia vulgaris L. Artemijo, flor-de-são-joão	Entire plant	A decoction against dysmenorrheal, diarrheas, epilepsies and gastritis.
Baccharis trimera DC. Carqueja	Entire plant	An infusion or decoction as digestive and against diabetes and renal inflammations.
~qu o ju	Leaves	An infusion is used to reduce the weight.
Bidens bipinnata L. Picão, fura-capa, agulha-brava	Leaves Roots	A decoction of a spoonful in a litter of water as diuretic. An decoction or an infusion against blenorragias, furunculous and ictericias.
Bidens pilosa L. Carrapicho, picão, agulha-brava, picão- preto, carrapicho-de-agulha	Leaves and roots	The same indication and uses as above.

FAMILY Scientific name	Part used	Indication and form of use
Popular name(s)		
Blainvillea acmella (L.) Philipson Agrião	Entire plant Flowers	It used as food in salad against anemias. The topical use of the smashed flowers against toothaches.
*Calendula officinalis L. Calêndula	Leaves	The infusion is used against uterin inflammations.
Conyza bonariensis (L.) Cronquist Rabo-de-raposa	Entire plant	A decoction is used against dermatitis.
Conocliniopsis prasiifolia (DC.) R.M.King & H.Rob. Aleluia	Aerial parts	An infusion is prepared with a handful of fresh plant in a liter of hot water. It is drunk as tea against flu and colds. The same preparation boiled with sugar as syrup. Three spoonfuls daily until symptoms disappear.
*Dendranthema grandiflorum (Ramat.) Kitam. Crisântemo	Leaves	An infusion or decoction of a handful in a liter of water as stomachic. It is drunk as tea after meals, until the symptoms disappear.
Crisuitemo	Inflorescences	A decoction or an infusion against edemas.
Eclipta prostrata (L.) L. Agrião, perpétua-do-mato, Agrião-do- brejo, erva-de-botão	Leaves	As anti-asthmatic and against hepatitis and liver diseases. An infusion or a decoction is of handful in a liter. It is used as tea until symptoms disappear.
	Inflorescences	External ulcers. A handful is powdered and applied over the affected skin.
Egletes viscosa (L.) Less. Macela-do-campo, macela, macela-da- terra	Inflorescences and leaves	As stomachic and against diarrheas and insomnias. A handful of inflorescences in a liter of water as infusion or decoction. It is drunk as tea after meals until symptoms disappear.
Emilia coccinea (Sims) G. Don Pincel	Entire plant	The infusion of a handful is used against fevers and diarrheas.
Emilia fosbergii Nicolson Pincel, serralha	Leaves and entire plant	The same use and indication as above.
Flaveria bidentis (L.) Kuntze Contra-erva-do-peru	Inflorescence	The decoction against verminosis. It is used before breakfast.
Galinsoga parviflora Cav. Botão-de-ouro, picão, fazendeiro *Gymnanthemum amygdalinum (Delile) Sch. Bip. ex Walp.	Entire plant Leaves	Against flu and colds. An infusion of a handful in a liter of water. It is drunk as tea until the symptoms disappear. A decoction of a handful in a liter against fevers, constipation and abdominal pains.
Alumã, boldo		
Hebeclinium macrophyllum (L.) DC. Desinchadeira-de-cacau	Leaves	It is used as poultice against hurt in the foot.
*Helianthus annuus L. Girassol	Seeds Leaves	In nature as food against cholesterol. An infusion of the roasted and grounded seeds as "café" against fevers. The topical use as poultice against ulcers and hurts.
Ichthyothere terminalis (Spreng.) S.F.Blake	Entire plant	It is used as poisonous.
Cunabi *Lactuca sativa L.	Leaves	An infusion of two leaves in a cup of water against
Alface Lepidaploa chalybaea (Mart. ex DC.) H.Rob.	Leaves	hypertension and insomnias. The decoction of a handful in a liter. It is used for hairs washes or in baths against dandruffs.
Ervanço Lourteigia ballotifolia (Kunth) R.M. King & H. Rob. Aleluia	Entire plant	Against flu and colds. An infusion is prepared with a handful of fresh plant in a liter of hot water. It is drunk as tea. The same preparation boiled with sugar as syrup. Three spoonfuls daily until symptoms disappear.
*Matricaria chamomilla L. Camomila	Leaves	An internal use against coughs, colic, diarrheas, skin eruptions, fevers, colds, headaches and as sedative. The external use is indicated for washes against conjunctivitis.
	Flowers	The infusion is used against nausea, vomiting, bellyache (internal use) and skin diseases (external use).

FAMILY Scientific name Popular name(s)	Part used	Indication and form of use
Melampodium divaricatum (Rich.) DC. Picão-da-praia	Entire plant	A decoction or infusion as diuretic and against leucorrhoea.
*Mikania glomerata Spreng. Guaco, guaiacó	Leaves	An infusion is used against rheumatisms and respiratory diseases. As syrup is used against coughs and asthmas. A decoction is used in treatement of inflammations of the throat. A maceration in alcohol is used against nevralgias.
Mikania hirsutissima DC. Cipó cabeludo	Entire plant	A decoction or infusion against diarrheas, rheumatism, neuralgias, nephrites and paralysis.
Pectis elongata Kunth Alecrim-do-mato, alecrim-bravo,	Entire plant	Against hypotension and stomachic diseases, an infusion with two parts of water. It is drunk cold substituting the
cuminho-bravo	Entire plant	water until symptoms disappear. As stomachic, the same recipe as above. It is drunk as tea after meals.
	Leaves	Against flu and colds, an infusion of a spoonful in a glass of water. It is drunk until symptoms disappear.
Pectis linifolia L. var. linifolia Alecrim-do-mato	Leaves and entire plant	The same indications, preparations and uses as above.
Pectis oligocephala (Gardner) Sch.Bip. Alecrim-do-mato, caminho-do-mato	Aerial parts	Against flu and colds, an infusion of a spoonful in a glass of water. It is drunk until symptoms disappear.
	Inflorescence s	A decoction as stomachic and against hypertension.
Pluchea sagittalis (Lam.) Cabrera Quitoco, madrecravo	Entire plant	The infusion as digestive and stomachic and expectorant against coughs bronchitis.
Porophylum ruderale (Jack) Cass. Cravo-de-urubu, couvinha	Leaves Leaves	It is used to facilitate the childbirth. In uterine and testicular inflammations and against fevers. An infusion or decoction of a spoonful in a glass of water. It is drunk as tea until the symptoms disappear.
	Leaves	An infusion as sedative. A cup is drunk at night before sleep.
Sonchus oleraceus L. Alface-do-mato, barbalha, serralha-lisa	Leaves	As tonic, stomachic and preventive of cardiovascular diseases and against hepatitis. A decoction of a spoonful in a glass of water. It is drunk as tea until the symptoms disappear.
Sphagneticola trilobata (L.) Pruski Mal-me-quer, camará	Flowers and leaves	Against flu, colds and pneumonias. An infusion is prepared with a teaspoon in a cup of hot water. It is drunk as tea.
*Tagetes erecta Cravo-de-defunto	Flowers and leaves	An infusion of a handful in a liter. It is used against asthmas.
Tagetes minuta L. Coari-bravo, cravo-de-viúva, cravo-bravo	Leaves	Against evers, amenorrhea and as sedative. An infusion or decoction in two parts of water. It is drunk as tea before sleep.
	Leaves	As vermifuge. The same recipe as above. It is drunk only once a day.
*Tanacetum vulgare L. Erva-dos-vermes, ervas-de-são-marcos	Inflorescences	A decoction as vermifuge.
<i>Trixis divaricata</i> (Kunth) Spreng. Selidônea, sete-sangrias	Entire plant	As abortive and against amenorrhea. A decoction of a handful in a liter of water. It is drunk substituting the water until the menstruation appears. It is also used for wash the eyes against conjunctivitis.
Trixis vauthieri DC. Sete-sangrias	Entire plant	The same uses and indications as above.
Unxia suffruticosa (Baker) Stuessy Mal-me-quer-do-sertão	Flowers	Against flu and colds. An infusion is prepared with a teaspoon in a cup of hot water. It is drunk as tea.
Verbesina baccharifolia Mattf. Assa-peixe	Flowers	An infusion or decoction are used against inflammations.
Verbesina macrophylla (Cass.) S.F. Blake	Flowers	The same use and indications as above.

FAMILY	Dowt wood	Indication and form of use
Scientific name Popular name(s)	Part used	Indication and form of use
Vernonia chalybaea Mart. ex DC.	Leaves and roots	As infusion against hydropsy and gallbladder problems.
Balaio, ervanço	Leaves and roots	As illusion against hydropsy and ganoradder problems.
*Vernonia condensata Baker Alcachofra, boldo	Leaves	An infusion is indicated against hepatic diseases.
BEGONIACEAE	Flowers	An infusion is used against hypertension.
Begonia reniformis Dryand. Azedinha BIGNONIACEAE		
Anemopaegma laeve DC. Catuaba	Roots and stem- bark	A decoction or a maceration in water or wine or "cachaça" as aphrodisiac.
Arrabidaea harleyi A.H.Gentry ex M.M.Silva & L.P.Queiroz Cipó-do-mato	Leaves	A decoction is used in baths against dandruffs.
*Crescentia cujete L.	Leaves	The infusion or decoction as diuretic against
Cuité, cabaço, coite, cueira, cuia, cuieira Jacaranda brasiliana (Lam.) Pers.	Seeds Stem-bark	genitourinary diseases. A decoction against syphilis and diuretic. It is used as
Caroba-branca	2	bath or washes.
Jacaranda caroba (Vell) A.DC. Caroba-preta	Leaves	An infusion in water or maceration in alcohol. The external uses against syphilis and ulcers.
Lundia cordata DC. Cipó-de-vaqueiro	Roots	A decoction is used against venereal diseases.
Mansoa hirsuta DC.	Leaves	A decoction against diabetes. It is drunk 3 times daily.
Alho-bravo, cipó-de-alho	Stem-bark	A decoction against throat pains. It is used as gargling.
<i>Melloa quadrivalvis</i> (Jacq.) A.H.Gentry Cipó-de-cesta	Entire plant	As poisonous.
Pyrostegia venusta (Ker Gawl.) Miers	Leaves	As poisonous.
Cipó-de-são-joão, flor-de-são-joão, cipó-de-cesto, cipó-de-fogo, cipó-de-lagartixa, cipó-pé-de-lagartixa, cipó-de-	Roots	The maceration is referred as tonic and against diarrheas.
lagarto, cipó-catitu,		
Tabebuia aurea (Silva-Manso) Benth. &	Stem-bark	Against flu and bronchitis. A decoction of a handful in a
Hook.f. ex S. Moore Craibeira		liter of water. It is drunk as tea until the symptoms disappear. In maceration it is used substituting the water against general inflammations.
Tabebuia avellanedae Lorentz ex Griseb.	Stem-bark	Against cancer, liver diseases, inflammations of the skin, of the ear and the mucosa (gingival, throat, vagina,
Pau-d'arco-roxo, ipê-roxo		uterus and anus), ovaries and prostate and muscle. The maceration substituting the daily water.
<i>Tabebuia chrysotricha</i> (Mart. ex A. DC.) Standl.	Stem-bark	A decoction is used as depurative and against eczemas, rheumatisms, dermatitis and inflammations of the oral
Ipê-amarelo, ipê-tabaco		treat.
Tabebuia impetiginosa (Mart. ex DC.) Standl. Pau-d'arco	Stem-bark	The same indications and uses as above.
Tabebuia serratifolia (Vahl) G.Nicholson	Stem-bark	The same indications and uses as above.
Pau d'arco amarelo		
Tabebuia spongiosa Rizzini Pau-de-casca	Stem-bark	The same indications and uses as <i>Tabebuia</i> impetiginosa.
BIXACEAE Bixa orellana L. Urucum, açafrão, açafroa	Aril of seeds	In maceration against bronchitis, and respiratory diseases. The topical uses as insect repellent and for child illness.
	Roots	As diuretic and against cardiac and vascular diseases. A decoction is drunk against fatigues and hypertension.
	Leaves	11 decordion to draink against langues and hyperconsion.
BORAGINACEAE		
Auxemma oncocalyx Taub. Pau-branco	Aerial parts	An infusion or decotion against external ulcers and as cicatrizant.

FAMILY Scientific name Popular name(s)	Part used	Indication and form of use
Cordia globosa (Jacq.) Kunth	Leaves	Against menstrual colic's. An infusion of a handful in a
Maria-preta, bamburral, pau-pretinho Cordia leucocephala Moric. Moleque-duro, negro-duro	Leaves	liter. It is drunk as tea. Against indigestions. A decoction of a handful in a glass of water. It is drunk as tea.
	Flowers	As general tonic. As syrup prepared with a cup of flowers and half liter of water. A spoonful of syrup is drunk during the meals.
	Aerial parts	Against rheumatism, arthritis and rickets.
Cordia multispicata Cham. Maria-preta	Leaves and aerial parts	The same recipe and use as above.
Cordia polycephala (Lam.) I.M.Johnst. Maria-preta	Leaves	The same recipe and use as <i>C. leucocephala</i> .
Cordia piauiensis Fresenius Grão-de-galo	Leaves	A decoction against rheumatism, arthritis and rickets.
Cordia trichotoma (Vell.) Arráb. ex Steud. Freijó, frei-jorge, cabo-de-machado	Leaves and stembark	Against kidney diseases, rheumatism, arthritis and rickets. A decoction of a handful in a liter of water. It is used until the symptoms disappear.
Heliotropium angiospermum Murr.	Leaves and	An infusion or syrup against cardiac diseases and
Crista-de-galo Heliotropium indicum L. Fedegoso, crista-de-galo	roots Aerial parts	hypertension. As diuretic and against hepatic diseases. An infusion of a handful in ½ liter of water. It is drunk substituting the water.
	Roots	Against conjunctivitis. The same recipe as above. It used cold to wash the eyes.
	Leaves	Against hepatic and renal diseases and as diuretic. A maceration of a handful in a liter of "cachaça". It is drunk before meals.
Heliotropium lanceolatum Ruiz & Pav. Sete-sangrias	Roots	A decoction or as maceration in alcohol as depurative.
Tournefortia rubicunda Salzm. ex DC. Canudeiro BRASSICACEAE	Leaves	A decoction is used for baths against mycosis and dermatitis.
*Brassica integrifolia (H. West.) Rupr. Mostarda	Seeds	A decoction of a teaspoon in a cup of water. It is drunk "as water" against intestinal and stomachic diseases until the symptoms disappear.
*Brassica oleracea var. acephala DC. Couve	Leaves	An infusion against stomachic diseases or as fresh juice. It is drunk a cup daily against osteoporosis.
<i>Lepidium bonariense</i> L. Agrião-bravo	Leaves	It is used as salad against anemia and tuberculosis.
*Nasturtium officinale R. Br. Agrião, agrião-verdadeiro BROMELIACEAE	Leaves	The same use and indications as above.
Aechmea lingulata Baker Caroá	Flowers	A decoction against dandruff and fall of hairs.
Ananas sativus Schult.f. Abacaxi	Fruit	The juice is used as digestive and against bronchitis.
Bromelia laciniosa Mart. ex Schult.f. Macambira	Roots	A decoction of a handful in a liter of water is used against hepatitis, intestinal diseases and as diuretic. It is drunk "as water" until the symptoms disappear.
	Leaves	As source of protein, dried and powdered. It is eaten mixed with the meals.
Bromelia plumieri (E.Morren) L.B.Sm. Caroá, banana-de-raposa	Fruits	As vermifuge. It is eaten before breakfast only once.
Hohembergia sp. Gravatá-de-folha-roxa	Flowers and leaves	A decoction is used against hypertension and to reduce the cholesterol levels.
<i>Tillandsia loliacea</i> Mart. ex Schult. f. Barba-de-bode	Entire plant	A decoction is used against uterine hemorrhagies and external ulcers.

FAMILY		
Scientific name Popular name(s)	Part used	Indication and form of use
Tillandsia recurvata (L.) L. Barba-de-velho	Entire plant	Against rheumatism, ulcers and hemorrhoids. A decoction of a small plant in a liter of water. It is used as tea once a day until the symptoms disappear.
Tillandsia streptocarpa (L.) Baker Gravatá-do-ar	Entire plant	As purgative, laxative and emetic. A decoction of ¼ of a plant in a liter of water. It is used as tea after meal until the symptoms disappear.
Tillandsia usneoides (L.) L. Barba-de-velho BURSERACEAE	Entire plant	A handful in a cup of water is used against hemorrhoids.
Commiphora leptophloeos (Mart.) J.B.Gillett	Stem-bark	In treatment of flu, coughs, bronchitis, treat urinary and liver diseases. A decoction of a handful in a liter of water and made with sugar as syrup. A spoonful is drunk 5-6 times a day. The external use against ulcers in washes or baths against vaginal ulcers.
Protium heptaphyllum (Aubl.) Marchand Almécega, almiscar		It is mixed and grounded with tobacco leaves. It is used as "rapé" (snuff) against sinusitis.
	Stem-bark	As syrup or decoction against coughs and bronchitis.
Protium pallidum Cuatrec. Breu-branco	Resin Stem-bark	The same indications and uses as above.
Protium tenuifolium (Engl.) Engl. Almiscar CARICACEAE	Resin Stem-bark	The same uses and indications as <i>P. heptaphyllum</i> .
*Carica papaya L. Mamão	Fruit	It is used "in nature" as digestive, laxative and against high blood pressure.
Jacaratia dodecaphylla (Vell.) A. DC. Jacaratiá	Leaves Latex	An infusion is used as digestive. It is dropped in a cup of water and drunk as purgative and against intestinal worms.
Jacaratia heptaphylla (Vell.) A.DC. Jacaratiá	Latex	The same uses and recipe as above.
Jacaratia spinosa (Aubl.) A. DC. Jacaratiá-de-espinho CACTACEAE	Latex	The same uses and recipe as above.
Arrojadoa rhodantha Britton & Rose Rabo-de-raposa Cereus hildmannianus K. Schum.	Cladodes and roots Cladodes	A decoction or maceration is used against cardiac diseases and gastritis. The pulp is used against renal lithiasis.
Mandacaru-de-três-quinas Cereus jamacaru DC. Mandacaru	Roots	Against respiratory and renal diseases, as diuretic. An infusion of a handful in a liter of water. It is drunk substituting the water until the symptoms disappear.
	Stem pulp	Against stomachic ulcers. It is mashed with sugar. A spoonful is drunk three times.
Harrisia adscendens (Gürke) Britton & Rose Rabo-de-raposa	Roots	An infusion against amenorrhea and as diuretic and anti- inflammatory.
Melocactus bahiensis (Britton & Rose) Luetzelb. Coroa-de-frade	Stem pulp	It is used against coughs and bronchitis.
Melocactus macrodiscus Werderm. Coroa-de-frade	Stem pulp	The same indication and uses as above.
<i>Melocactus zehntneri</i> (Britton & Rose) Luetzelb.	Stem pulp	Treatment of bronchitis and coughs and in physical debility. As juice. It is drunk before meals.
Coroa-de-frade, cabeça-de-frade <i>Opuntia ficus-indica</i> Mill. Palma-de-gato, palmatória	Cladodes	The topic use of the pulp is indicated against vaginal and urinary inflammations, stomachache pains, rheumatisms, constipations and dysenteries.
Pereskia aculeata Mill. Carne-de-pobre	Leaves	The pulp is used as emollient.

FAMILY	Dout	Indication and form of
Scientific name Popular name(s)	Part used	Indication and form of use
<i>Pilosocereus gounellei</i> (F.A.C. Weber) Byles & G.D. Rowley	Roots	The decoction is used against prostratic inflammations.
Xique-xique Pilosocereus piauhyensis (Gürke) Byles & G.D. Rowley	Roots	The same indication and used as above.
Facheiro Pilosocereus tuberculatus (Werderm.) Byles & G.D. Rowley Caxacubri	Stem	The decoction is used against renal infections.
Tacinga palmadora (Britton & Rose) N.P.Taylor & Stuppy Quipá, palmatória CAPPARACEAE	Cladodes and roots	The decoction against asthmas, worms, inflammations and urethral problems.
Capparis flexuosa (L.) L. Feijão-bravo, feijão-de-boi	Stem bark Leaves	Against coughs and whooping coughs. A decoction of a handful in a ½ liter of water or added as syrup. It is drunk as tea or as syrup.
	Roots	As emenagogue. The same recipe of decoction as above. It is drunk substituting the water.
Capparis frondosa Jacq. Feijão-bravo, feijão-de-boi	Stem-bark	The decoction is used as digestive. The same recipe as above.
Capparis jacobinae Moric ex Eichler Icó	Stem-bark	Against coughs and whooping coughs. A decoction of a handful in a ½ liter of water or added sugar as syrup. It is drunk as tea or as syrup.
	Roots	As emenagogue. The same recipe of decoction as above. It is drunk substituting the water.
Capparis yco Mart. Feijão-bravo, feijão-de-boi, icó-preto Cleome aculeata L. Xinxim-de-galinha	Stem-bark and roots Entire plant	The same uses and indications as above. The infusion against kidney diseases and obesity.
Cleome diffusa Banks ex DC. Massapê-pequeno	Entire plant	An infusion is used as expectorant and against coughs, bronchitis and asthmas.
Cleome spinosa Jacq. Muçambê	Leaves	Against asthmas, coughs and bronchitis. An infusion of a spoonful in a cup of water or as syrup. It is drunk as tea or as syrup, a spoonful four times a day.
	Flowers	Against fevers. The same recipe and use as above.
Crataeva tapia L. Trapiá, tapiá, pau-d'alho	Leaves	The decoction as gargling against inflammations and irritations of the throat.
GARRIEO LA CEA E	Fruits Stem-bark	Eating as food is used as tonic and febrifuge. A decoction as tonic and against fevers Externally in washes and baths against ulcers and nails illness.
CAPRIFOLIACEAE *Sambucus australis Cham. & Schltdl. Sabugueiro, flor-de-sabugueiro CARYOCARACEAE	Flowers	An infusion of a teaspoon in a cup of water. It is used against fevers, chickenpox and measles.
Caryocar brasiliense Cambess. Piquí	Leaves Fruits	A decoction against flu and coughs. The oil from fruits is used against rheumatism, external ulcers, muscle pains and inflammations.
Caryocar coriaceum Wittm. Piquí	Leaves Fruits	The same uses and indications as above.
Caryocar cuneatum Wittm. Piquí CARYOPHYLLACEAE	Leaves Fruit	The same uses and indications as Caryocar brasiliense.
Dianthus caryophyllus L. Cravo-branco CECROPIACEAE	Flowers	The infusion is used as sedative.
Cecropia hololeuca Miq. Embaúba, imbaúba	Roots and/or leaves	The maceration or decoction of a handful in a liter of water and used against diabetes and as diuretic. It is drunk 3 times daily. The external use against furunculous.

FAMILY		
Scientific name	Part used	Indication and form of use
Popular name(s) Cecropia obtusa Trécul	Logyas	A maceration of a handful in a litter of water is indicated
Imbaúba	Leaves	against diabetes. It is drunk as substituting water.
Cecropia palmata Willd. Torém, imbaúba	Leaves	The infusion as stimulant, tonic and as diuretic.
Cecropia peltata L. Imbaúba, simbaúba CELASTRACEAE	Leaves	The decoction against hart diseases and diabetes.
Maytenus obtusifolia Mart. Carrancudo	Leaves Stem-bark	A decoction against general inflammations and cancer. Grounded as powder it is used against external ulcers on the skin.
Maytenus rigida Mart. Bom-nome	Stem-bark	Against infections and inflammations of ovaries and kidneys and cancer. A decoction or infusion or maceration of a handful in a liter of water. It is drunk substituting the water. Against external cancer and ulcers. A decoction is prepared and used to wash the external affections.
CHENOPODIACEAE		
*Beta vulgaris L. Beterraba	Tuber	It is used as syrup against flu and as expectorant.
Chenopodium ambrosioides L. Mastruço CHRYSOBALANACEAE	Entire plant	As vermifuge, stomachic and expectoran. A juice of entire plant is extracted with milk. It is drunk before breakfast.
Chysobalanus icaco L. Guajerú, guajiru	Roots	The maceration against diabetes and inflammations. It is drunk daily as water.
<i>3</i> / <i>3</i>	Stem-bark	The decoction against diarrheas.
Licania rigida Benth. Oiticica	Leaves	Against diabetes. A handful in decoction in a liter of water. It is drunk substituting the water until the symptoms disappear.
CLUSIACEAE Garcinia madruno (Kunth) Hammel	Fruit	As juice against anemias.
Bacuri Platonia insignis Mart. Bacuripari, Bacuri	Seeds	The seed oil's against eczemas and herpes. The decoction against diarrheas.
Rheedia macrophylla (Mart.) Planch. & Triana	Resin	Against skin diseases and wound.
Bacurí, Bacuriparí Vismia guianensis (Aubl.) Pers.	Stem-bark	The infusion or maceration as laxative and against dermatitis.
Vismia reichardtiana (Kuntze) Ewan Lacre, lacre vermelho COMBRETACEAE	Latex	The topical use against furunculous. It is dropped in water and drunk as purgative.
Buchenavia tetraphylla (Aubl.) R.A.Howard	Stem-bark	An infusion as digestive. It is drunk after meals.
Caicaró Combretum glaucocarpum Mart. Sipaúba	Entire plant	As poisonous.
Combretum lanceolatum Pohl ex Eichler Mofumbo-do-rio, mofumbo	Stem-bark	The same indications and uses as above.
Combretum leprosum Mart.	Stem-bark and	As expectorant and against coughs and diarrheas. A
Mofumbo, mofumbo-branco, pente-de-macaco	leaves	decoction or syrup of a handful in ½ liter of water. It is drunk as tea or as syrup four times a day.
*Terminalia catappa L. Castanhola, amendoeira	Leaves Fruits	The same indications and uses as above. The nut is used as tonic against general weakness.
COMMELINACEAE Commelina erecta L.	Inflorescences	Against conjunctivitis. The liquid from the floral spathes
Erva-de-santa-luzia Commelina nudiflora L.	Inflorescences	is dropped in the infected eyes. The same indication and uses as above.
Marianinha <i>Tradescantia zebrina</i> Heynh. Marianinha, Zebrina	Entire plant	The infusion is used as ophthalmic. It is dropped in infected eyes.

FAMILY	D 4 1	
Scientific name	Part used	Indication and form of use
Popular name(s) CONVOLVULACEAE		_
Evolvulus gypsophiloides Moric.	Entire plant	A decoction or infusion of a handful in a liter of water. It
Sete-sangrias	Entire plant	is used against renal lithiasis.
Sece sangras		is used against renar minasis.
Ipomoea asarifolia (Desr.) Roem. &	Leaves or aerial	Against dermatitis, scabies, syphilis, skin ulcers and
Schult.	parts	external wounds. A decoction of a handful in a liter of
Salsa, salsa-do-rio		water. It is used in baths or as washes in the parts affected.
Ipomoea carnea subsp. fistulosa (Mart.	Leaves	As purgative. An infusion or decoction in a liter of water.
ex Choisy)D.F.Austin		It is drunk after meals.
Canudo-de-pito, canudo, mata-pinto		
Ipomoea hederifolia L.	Leaves and aerial	Against dermatitis. A decoction of a handful in a liter of
Flor-de-cardeal, primavera	parts	water. It is used to wash the parts affected.
71	Roots	Against rheumatism. The same recipe as above. It is drunk
	Roots	as tea until the symptoms disappear.
Ipomoea nil (L.) Roth	Roots	As purgative. The same recipe and use as above.
Campainha, flor-de-são-joão, Amarra-		
amarra, campainha, jitirana	F 4 1 4	A 1 4 1 22 11 12 12 1 1
Ipomoea pes-caprae (L.) R.Br.	Entire plant	Against dermatitis, scabies, syphilis, skin ulcers and
Salsa-de-praia		external wounds. A decoction of a handful in a liter of water. It is used in baths or as washes in the parts
		affected.
Jacquemontia tamnifolia (L.) Griseb.	Seeds	As insect repellent.
Jitirana-branca	Social	110 110000 14p 41101111
Merremia dissecta (Jacq.) Hallier f.	Leaves	An infusion of a teaspoon in one cup of water as
Jitirana		sedative. It drunk before to sleep.
	Entire plant	Known as poisonous.
Operculina hamiltonii (G.Don)	Tubers	Against bronchitis and coughs. As syrup made with a
D.F.Austin		small piece and two cups of water. A spoonful is drunk
Batata-de-purga	m 1	four times a day. Against rheumatism and as anti-inflammatory. A
	Tubers	decoction or infusion is prepared with a "small piece" in
		two cups of water. It is drunk after meals. As laxative,
		purgative and carminative.
	Tubers and seeds	The same recipe as above. It is drunk as tea after meals.
On an ardin a magnetic acuma (I.) I lab	Tubers	The same indications and as substitute of Onewalius
Operculina macrocarpa (L.) Urb. Batata-de-purga, batatão, jalapa	Tubers	The same indications and as substitute of <i>Operculina</i> hamiltonii.
COSTACEAE		namitionii.
Costus spiralis (Jacq.) Roscoe var.	Leaves	An infusion is used as diuretic.
spiralis	200,05	
Cana-de-macaco		
Costus spicatus (Jacq.) Sw.	Leaves	An infusion as diuretic and against kidneys stones.
Cana-do-brejo, cana de macaco		
CRASSULACEAE	Ŧ	
Bryophyllum calycinum Salisb.	Leaves	The smashed leaves are used against gastritis, ulcers,
Folha-da-costa		coughs, bronchitis and vesicular pains. The topical use against external ulcers. It also dropped against pain of
		ear.
*Kalanchoe brasiliensis	Leaves	The same indications and uses as above.
Coirama-branca		
Sedum rhodiola Vill.	Leaves	The infusion is used against diarrheas.
Brilhantina		
CUCURBITACEAE		
*Citrullus lanatus (Thunb.) Matsum. &	Fruit	In nature as food as tonic and refreshing.
Nakai Malamaia	Seeds	Roasted and grounded as "café" against amenorrhea and
Melancia	Lanyag	dysmenorrheal. The tenical was with but butter or alive ail as amalliant.
*Cucumis anguria L. Maxixe	Leaves	The topical use with hot butter or olive oil as emollient.
*Cucumis sativus L.	Fruit	It is used as poultice to clear the skin.
Pepino	= 4 9949	and positive to even the only

FAMILY		
Scientific name	Part used	Indication and form of use
Popular name(s)		
Cucurbita lagenaria L.	Leaves	Against circulatory problems.
Cabaça * <i>Cucurbita pepo</i> L.	Fruit Seeds	Hidropisias. Grounded with milk. It is drunk before the breakfast
Abóbora, jerimum	Beeds	against verminosis.
*Lagenaria siceraria (Molina) Standl. Cabaça	Fruit pulp	The pulp is drunk against hidropisias.
Luffa cylindrica M. Roem. Bucha	Seeds	As vermifuge and against constipation.
Luffa operculata (L.) Cogn. Cabacinha, buchinha	Fruits	Against amenorrhea. A decoction of ¼ of the fruit in a cup of water. It is drunk only once. Against sinusitis, the same recipe as above is dropped into the noses.
Momordica charantia L. Melão-de-sabiá, melão-de-são-caetano, galinha-de-melão	Fruits	As anti-diabetic and vermifuge and against rheumatisms and diarrheas. A decoction of a handful in a liter of water. It is drunk as tea, until the symptoms disappear. Against dandruff. A decoction of a handful in a liter of water. It is used to wash the hair until dandruff disappear.
*Sechium edule (Jacq.) Sw. Chuchu	Fruit	As juice mixed with orange juice is drunk against hypertension.
Chacha	Leaves	An infusion as hypotensive.
Wilbrandia verticillata (Vell.) Cogn. Cabeça-de-negro	Tuber	As decoction, syrup or as maceration of a handful in a liter. It is drunk as purgative and depurative against syphilis and furunculosis.
CYATHEACEAE Cyathea microdonta (Desv.) Domin Pau-cardoso	Fronds	An infusion is indicated against cholics and as digestive.
CYPERACEAE Cyperus esculentus L.	Roots	The decoction is used as digestive.
Junça Rhynchospora nervosa (Vahl) Boeck. Capim-estrela DILLENIACEAE	Entire plant	The decoction of a handful in a liter of water. It is used against inflammations and venereal diseases.
Curatella americana L Sambaiba, lixeira	Stem-bark	As a decoction against inflammations.
DIOSCOREACEAE Dioscorea sincorensis Kunth Salgueiro EQUISETACEAE	Leaves and flowers	The decoction is used against renal diseases, anemias, throat inflammation, bloodness and diarrheas.
*Equisetum sp. Cavalinha	Aerial parts	The decoction is used against anemias and indigestion.
ERYTHROXYLACEAE Erythroxylum pungens O. E. Schulz, Rompe-gibão, catuaba	Stem-bark	As maceration in water or cachaça as aphrodisiac. It is drunk before meals.
Erythroxylum revolutum Mart. Araçá-bravo	Leaves and flowers	A decoction in water or a maceration in "cachaça" is used as aphrodisiac and also indicated against cardiac diseases and hypertension.
EUPHORBIACEAE		
Acalypha multicaulis Müll. Arg. Canela-de-nambu	Inner bark	The decoction is used against stroke, hemorrhagies, tooth pains and general inflammation.
Aleurites moluccanus (L.) Willd. Nogueira, nogueira-da-india, nogueira-	Roots	Against urinary and ovarian inflammations. A handful as decoction in a liter of water. It is drunk substituting the
de-bancul, Nogueira-de-iguape. Chamaesyce hyssopifolia (L.) Small Porca-parideira	Leaves, flowers	water until the symptoms disappear. Decoction is used against flu, coughs problems, to expel placenta.
Cnidoscolus infestus Pax. & K.Hoffm. Urtiga-de-boi	Stem-bark	As anti-inflammatory of the ovaries and prostates. A decoction of a handful in a liter of water. It is drunk
Cnidoscolus quercifolius (Müll.Arg.) Pax & K.Hoffm.	Stem-bark	substituting the water until the symptoms disappear. As anti-inflammatory of the ovaries and prostates. A decoction of a handful in a liter of water. It is drunk
Favela, faveleiro, queimadeira	Latex	substituting the water until the symptoms disappear. Against external ulcers.

FAMILY		
Scientific name Popular name(s)	Part used	Indication and form of use
Cnidoscolus urens (L.) Arthur	Stem-bark	As anti-inflammatory of the ovaries and prostates A
Urtiga-branca, cansanção		decoction of a handful in a liter of water. It is drunk
		substituting the water until the symptoms disappear.
Croton argyrophylloides Müll.Arg.	Stem-bark	A decoction is used against diabetes and in baths against
Angolinha, marmeleiro-branco Croton blanchetianus Baill.	Stem-bark	venereal diseases. The same indications and uses as above.
Marmeleiro	Stem-bark	The same indications and uses as above.
Croton cajucara Benth.	Roots	A decoction against external ulcers, eczemas and
Sacaca	Leaves	syphilis. It is used as bath. A decoction against rheumatism and appendicitis.
		-
Croton campestris A.StHil. Velame-branco, velame	Roots and leaves	A decoction against external ulcers, eczemas and syphilis. It is used as bath.
Croton micans Sw.	Leaves and	The infusion against cardiac problems and as sedative.
Alecrim-de-vaqueiro	flowers	-
Croton moritibensis Baill. Velame-preto	Roots and leaves	The same indications and uses as above.
Croton muscicapa Müll.Arg.	Leaves	A decoction as antiseptic against dermatitis.
Velame-de-cheiro Croton pulegioides Baill.	Leaves	A decoction against flu, bronchitis and as expectorant.
Velame		
Croton rhamnifolius Willd.	Leaves	A decoction against intestinal pains, flu, asthmas and
Alecrim-de-tabuleiro	Entire plant	bronchitis. The external use against scabies and as haemostatic.
Croton sonderianus Müll.Arg.	Entire plant	The same uses and indications as above.
Marmeleiro, cansanção		
Croton triqueter Lam. Malva-de-cheiro	Leaves	A infusion or decoction is used as tea against diarrheas and dysenteries.
Croton zehntneri Pax & K.Hoffm.	Entire plant	The same uses and indications as <i>C. rhamnifolius</i> .
Canelinha, mulatinha		
Dalechampia scandens L.	Entire plant	As toxic and provokes allergies.
Urtiga-mamão Euphorbia comosa Vell.	Entire plant	A maceration or an infusion is used against bronchitis,
Barbaça	Zimi pimi	liver diseases and inflammations.
Euphorbia hirta L.	Aerial parts	A decoction as purgative and against hemorrhages,
Erva-de-santa-luzia	Latex	asthmas and bronchitis. As juice against snake bite.
Euphorbia hyssopifolia L.	Latex	It is dropped in skin against conjunctivitis and in external
Erva-de-leite, burra-leiteira		ulcers.
Eurhauhia ahasahaua Mout	Entire plant Latex	As decoction against coughs. It is used to cauterize warts.
Euphorbia phosphorea Mart. Cipó de fogo, pau de leite	Latex	it is used to cautefize waits.
Euphorbia prostrata Aiton	Latex	The topical use agains warts.
Sanguinho	Τ.,	
*Euphorbia tirucalli L. Avelós	Latex Roots	Against external ulcers and to cauterize warts. A decoction as purgative.
710103	Roots	11 decoction as pargative.
*Jatropha curcas L.	Latex	To treat snake bites. The latex is drunk directly from the
Pinhão	Seeds	stems. As veterinary vermifuge. The oil is extracted from seeds.
	Seeds	A spoonful is used only once.
Jatropha gossypiifolia L.	Latex	Droped in water is used against constipation and as
Pinhão-roxo	Latav	depurative.
Jatropha molissima (Pohl) Baill. Pinhão-bravo, pinhão-manso	Latex Seeds	To treat snake bites. As veterinary vermifuge. The oil is extracted from seeds.
, r	~	A spoonful is used only once.
Jatropha mutabilis Baill.	Leaves and	A decoction is used against intestinal diseases.
Pinhão-de-seda	flowers	-
Jatropha ribifolia (Pohl)Baill.	Leaves	Against rheumatisms. It is used as poultice above painful
Pinhão-de-purga	Latex	part. It is used against snake bite.

FAMILY Scientific name	Part used	Indication and form of use
Popular name(s)		
Manihot glaziovii Müll. Arg. Manicoba	Leaves	The topical use of the decoction against hemorrhoids.
*Manihot esculenta Crantz Aipim, macacheira, mandioca,	Starch	The topical use as powder against babies rashes.
mandioca-branca, mandioca-roxa, maniva		
Maprounea guianensis Aubl.	Stem-root	The infusion of a small piece against anorexia. As poisonous.
Phyllanthus claussenii Müll. Arg. Quebra-pedra-da-mata	Aerial parts	A decoction is used against renal diseases.
Phyllanthus niruri L. Quebra-pedra	Entire plant	A decoction or infusion as diuretic and against kidney stones.
Ricinus communis L. Rícino, mamona	Seeds	The oil from seeds is used as purgative.
Sapium argutum (Müll. Arg.) Huber Pau-de-leite, pau-de-candeia, burra- leiteira	Stem-bark	A decoction as abortive and purgative. The external use against ulcers.
Sapium sellowianum (Müll. Arg.) Klotzsch ex Baill.	Stem-bark	The same use and recipe as above.
Burra-leiteira Sebastiania brasiliensis Spreng. Purga-de-leite	Stem-bark	A decoction is drunk against amenorrhea, leucorrhoea and as purgative and diuretic. The topical use against dermatitis, eczema, hidropsias and syphilis.
	Latex	The same indications as above.
Sebastiania jacobinensis Müll. Arg. Leiteiro	Stem-bark	A decoction is used as purgative and against hidropisias and syphilis. An infusion is used against dermatitis, eczemas and leucorrhoeas.
Sebastiania macrocarpa Müll. Arg. Purga-de-leite, brandão	Stem-bark	The sames indications and uses as above.
Tragia volubilis L. Urtiga-de-rama, cansanção FABACEAE-CAESALPINIOIDEAE	Entire plant	The decoction is drunk as diuretic.
Bauhinia cheilantha (Bong.)Steud Mororó, pata-de-vaca	Leaves and stem- bark	As a tonic and depurative and against diabetes. An infusion or decoction of a handful in a liter of water. It is drunk during the meals until the symptoms disappear.
Bauhinia forficata Link Mororó, pata-de-vaca	Leaves	The same uses and indications as above.
Bauhinia longifolia D.Dietr. Unha-de-vaca, pata-de-vaca	Leaves	The same uses and indications as <i>B. cheilanta</i> .
Bauhinia macrostachya Benth. Pata de vaca, pé-de-boi, mororó-da-	Leaves	Against diabetes. An infusion or a decoction of a handful in a liter of water. It is drunk before meals.
catinga * <i>Bauhinia monandra</i> Kurz Mororó	Stem-bark	The same uses and indications as B. cheilanta.
Bauhinia pentandra (Bong.)Vogel ex Steud	Stem-bark	The same uses and indications as <i>B. cheilanta</i> .
Mororó-de-espinho <i>Bauhinia pulchella</i> Benth. Mororó-de-rama	Stem-bark	The same uses and indications as <i>B. cheilanta</i> .
*Bauhinia purpurea Wall. Pata de vaca	Leaves	The infusion is used against diabetes.
Caesalpinia bracteosa Tul. Catingueira, pau-de-rato, pau-santo	Fruits and stem- bark	The decoction of a handful in a liter of water as tonic.
Caesalpinia echinata Lam. Pau-brasil	Stem-bark	The decoction against external ulcers. It is drunk as tonic.
Caesalpinia ferrea Mart. Pau-ferro, jucá	Stem-bark	A decoction or as "garrafada" against anemia, diarrheas and dysenteries.
Caesalpinia microphylla Mart. ex	Epicarp Stem-bark	The syrup is drunk against coughs and anemias. The decoction is drunk as digestive and sedative.
G.Don Arranca-estribo	Julii-Dalk	The decoulon is drain as digestive and sedative.
Caesalpinia pulcherrima (L.) Sw. Maravilha	Leaves	The decoction is used against gastritis.

FAMILY		
Scientific name Popular name(s)	Part used	Indication and form of use
Caesalpinia pyramidalis Tul. Catingueira	Stem-bark	As aphrodisiac. A maceration of a handful in a liter of wine or "cachaça". It is drunk before the meals two times a day. Against dysenteries, diarrheas and stomachache. A decoction of one part in two parts of water. It is drunk as tea until the symptoms disappear. As an expectorant and used against bronchitis, coughs and respiratory infections. A decoction with sugar as syrup. A spoonful of the syrup is drunk four to five times a day.
Cenostigma gardnerianum Tul. Canela-de-velho	Stem-bark or resin	A decoction is drunk as anti-rheumatic.
Chamaecrista flexuosa (L.) Greene Capim-de-cobra	Roots	The decoction against kidney infections.
Copaifera langsdorffii Desf. Pau-dóia	Stem-bark	The decoction is used against general pains.
Copaifera multijuga Hayne Copaíba	Fruit oil	The oil extracted from the plant is used against cancer and general inflammations.
Copaifera reticulata Ducke Copaíba	Entire plant	The same uses and indications as above.
Dimorphandra gardneriana Tul. Fava d'anta	Fruits	A decoction against hemorrhoids, varicose veins, haematom and vascular diseases.
Diptychandra aurantiaca subsp. epunctata (Tul.) Lima, Carvalho & Costa ex G.P. Lewis	Stem-bark	A decoction is drunk as purgative.
Hymenaea courbaril L.	Stem-bark	A decoction or as syrup. It is drunk against coughs and
Jatobá	Resin Epicarp	anemia. It is used against sinusitis and abdominal spasms. The syrup is drunk as tonic against anemia.
Hymenaea intermedia Ducke	Stem-bark and	The same uses and indications as above.
Jutaí Hymenaea martiana Hayne	epicarp Stem-bark and	The same uses and indications as <i>H. courbaril</i> .
Jatobá <i>Hymenaea oblongifolia</i> Huber	epicarp Stem-bark and	The same uses and indications as <i>H. courbaril</i> .
Jatobá <i>Hymenaea parvifolia</i> Huber	epicarp Stem-bark and	The same uses and indications as <i>H. courbaril</i> .
Jutaí do campo Hymenaea stigonocarpa Mart. ex Hayne Jatobá, jatobá-da-casca-fina	epicarp Stem-bark and epicarp	The same uses and indications as <i>H. courbaril</i> .
Macroptilium lathyroides (L.) Urb. Orelha-de-rato	Leaves	A decoction is used against hemorrhagies and stroke.
Parkinsonia aculeata L. Turco, tangerim	Seeds	Against fevers and malaria. The seeds are roasted, powdered, and prepared as coffee and drunk as tea until the symptoms disappear. As antiepileptic and febrifuge. As infusion or decoction of a handful in a liter of water. It is drunk as tea. Against snakebite. A decoction of a handful in a liter of water. It is drunk substituting the water.
Peltogyne pauciflora Benth. Pau-de-morro, jatobá	Leaves	A decoction is used against flatulence and as sedative.
Senna alata (L.) Roxb. Mangerioba-grande	Leaves	The decoction against scabies, herpes and dermatitis.
Senna alexandrina Mill. Sena	Leaves	The infusion is used as laxative.
Senna georgica H.S. Irwin & Barneby Lava-pratos	Leaves	The same use as above.
Senna martiana (Benth.) H.S.Irwin & Barneby Canafistula, café-bravo	Leaves	An infusion of a handful in two cups of water as laxative and abortive. It is drunk until the symptoms disappear.
Senna obtusifolia (L.) H.S.Irwin & Barneby Mata-pasto, fedegoso	Leaves	The infusion is indicated as abortive and laxative. Against amenorrhea and rheumatism also. An infusion of a teaspoon in a cup of water as sedative.

FAMILY		
Scientific name Popular name(s)	Part used	Indication and form of use
Senna occidentalis (L.)Link	Leaves	A decoction of a spoonful in a cup of water is used as a
Fedegoso, mata-pasto	Seeds	general tonic. Roasted and powdered is prepared as coffee. It is drunk as tonic for memory. A cup is drunk after meals until the
Senna spectabilis var. excelsa (Schrad.)H.S.Irwin & Barneby	Stem-bark	symptoms disappear. Against flu and colds. A decoction of a spoonful in a cup of water. It is drunk as tea or as syrup four times a day.
Canafístula	Leaves	As a laxative and purgative. The same recipe as above. It is drunk as tea.
	Roots	Against amenorrhea. The same recipe and use as above. Against anemias. It is Roasted and powdered and is
	Seeds	prepared as coffee. A cup is drunk after meals until the symptoms disappear.
Senna splendida (Vogel) H.S. Irwin & Barneby	Leaves	The decoction against kidneys diseases.
Feijão-brabo, canafístula Senna uniflora (Mill.) H.S.Irwin & Barneby Mata-pasto-cabeludo	Leaves	An infusion is indicated against intestinal diseases and as laxative.
Senna tora (L.) Roxb. Mata-pasto	Leaves Seeds	An infusion is used as purgative and as sedative.
Senna trachypus (Mart. ex Benth.) H.S. Irwin & Barneby Quebra machado	Stem-bark	The decoction is used against liver diseases.
Senna velutina (Vogel) H.S.Irwin & Barneby São-joão	Bark	The external use of a decoction against dermatitis.
*Tamarindus indica L. Tamarindo	Leaves	The decoction of a handful in a liter. It is used against toothaches and kidney diseases.
	Fruit	The juice or pulp is used as laxative.
FABACEAE-FABOIDEAE Amburana cearensis (Allemão) A.C.Sm. Amburana, cumarú, umburana-decheiro, amburana, umburana	Stem-bark	In treatment of flu, coughs and bronchitis. A decoction of a handful in two parts of water made as syrup. A spoonful of it is drunk four to six times a day. As tonic in anorexia. The same recipe and use as above.
cherro, amourana, umourana	Stem-bark Stem-bark or seeds	Against external ulcers. The dried stem-bark is grounded as powder. It is applied on the part affected until complete scar disappears.
	Stem-bark	As adjuvant in treatment of sinusitis. The same recipe as above. It is used for nasal inhalation. In the treatment of urinary infections. A maceration of a handful in a liter of water. It is drunk substituting the water until the symptoms disappear.
Bowdichia virgilioides Kunth Sucupira-preta	Stem-bark	A decoction against vaginal ulcers. It is used in baths and washes.
*Cajanus cajan (L.) Millsp. Guandu, feijão-guandu, mangalo	Leaves	A decoction is drunk against rheumatism.
Centrosema brasiliana (L.) Benth. Abre-caminho	Entire plant	As vermifuge. A decoction of a handful in a liter of water. It is drunk as tea until the symptoms disappear.
Clitoria ternatea L.	Roots	An infusion as purgative and vermifuge Against vomits
Abre-caminho, piriquitinho Crotalaria retusa L.	Seeds Entire plant	and amenorrheas. As poisonous.
Guizo-de-cascavel	Entire plant	as poisonous.
Dioclea grandiflora Mart. ex Benth. Mucunã, parreira-brava	Roots	Against prostate inflammations. A handful in decoction in a liter of water. It is drunk substituting the water until the symptoms disappear.

FAMILY Scientific name Popular name(s)	Part used	Indication and form of use
Dioclea virgata (Rich.) Amshoff Cipó-pixuma, feijão-de-boi	Leaves Seeds	The decoction is used against fevers and malarias. As poisonous.
Dioclea violacea Mart. ex Benth. Mucunã-peluda	Seeds	The decoction is used against stroke.
Diplotropis ferruginea Benth. Sucupira-preta	Stem-bark	A decoction is drunk against inflammations and vaginal ulcers. It is also used in baths and washes external ulcers.
Erythrina velutina Willd. Mulungu	Stem-bark	In the treatment of insomnia, coughs and as vermifuge. An infusion or decoction of a handful in a liter of water. It is drunk before sleep.
	Fruit dried	Against toothaches. It is used as cigarette.
<i>Indigofera suffruticosa</i> Mill. Anil	Leaves	An infusion of a spoonful in a cup of water. It is drunk as stomachic after the meals.
	Roots	A handful in decoction in a liter of water as diuretic. It is drunk as tea until the symptoms disappear.
Machaerium opacum Vogel Jacarandá-muchiba	Leaves	An infusion is drunk as vermifuge before the breakfast.
Periandra mediterranea (Vell.) Taub. Alcaçuz, alcaçuz-da-terra	Roots	A decoction of a handful in a liter of water is used against diabetes. As syrup is used against bronchitis and coughs.
Pterocarpus violaceus Vogel Pau-sangue	Stem-bark	The decoction is used against coughs and external ulcers.
Pterodon emarginatus Vogel	Stem-bark	A decoction as anti-rheumatic.
Sucupira-branca, fava-de-santo-inácio	Seeds	A decoction as anti-inflammatory and depurative. The external use against acnes and skin freckles.
Rhynchosia minima (L.) DC. Feijãozinho	Entire plant	As poisonous.
Swartzia flaemingii Raddi	Leaves	A decoction is used against liver diseases.
Jacarandá <i>Tephrosia cinerea</i> (L.) Pers.	Stem-bark Entire plant	A decoction as anti-rheumatic. A decoction is used as analgesic.
Anil Bravo	Entire plant	A decoction is used as analgeste.
Zornia brasiliensis Vogel Urinária, urinana carrapicho	Entire plant	As diuretic and against venereal diseases. A handful in decoction in a liter of water. It is drunk as water until the symptoms disappear.
Zornia diphylla (L.) Pers. Urinana, quebra-panela, quebra-tijela	Entire plant	The same indications and uses as above.
Zornia glabra Desv.	Entire plant	The same indications and uses as above.
Urinária, urinãna FABACEAE-MIMOSOIDEAE	·	
Abarema cochliacarpos (Gomes) Barneby & J.W. Grimes Barbatimão	Stem-bark	The decoction is used against inflammations of uterus and ovaries and for wash external ulcers and acnes genital inflammations.
Acacia bahiensis Benth.	Stem-bark	A decoction against infections and venereal diseases.
Carará, angico-monjolo Acacia farnesiana (L.) Willd.	Flowers	The decoction is used against insect bites.
Arapiraca, coronha, unha-de-gato	Fruits	The decoction is used against diarrheas and furunculous.
. r	Stem-bark	The decoction is used against tonsillitis and conjunctivitis.
	Roots	An infusion is used as sedative.
	Leaves	An infusion is used against rheumatism.
Acacia langsdorffii Benth.	Leaves and stem-	The infusion or decoction is used against flu and in
Unha-de-gato Acacia paniculata Willd.	bark Leaves	external ulcers. The infusion or decoction is used in the treatment of
Serra-goela, rasga-beiço	Leaves	rheumatisms.
Acacia piauhiensis Benth. Espinheiro bravo	Leaves	The same indications and uses as above.
Albizia polycephala (Benth.) Killip Angico-branco, angico-monjolo	Stem-bark	The same indications and uses as above.

FAMILY		
Scientific name Popular name(s)	Part used	Indication and form of use
Anadenanthera colubrina var. cebil (Griseb.)Altschul Angico, angico-vermelho, angico-de- casca	Stem-bark	Against coughs, whooping coughs and bronchitis. A maceration of a handful in a liter of wine or "cachaça". It is drunk until the is drunk three times a day until the symptoms disappear.
	Fruits	As narcotic and poison. In maceration or infusion of a handful in a liter of water. It drunk before sleep.
Calliandra depauperata Benth. Carqueija	Leaves, stem- bark and roots	A decoction against diabetes. It is drunk substituting the water. As gargling is used against infections of throat.
Chloroleucon dumosum (Benth.) G.P.Lewis Jurema-branca	Stem-bark	A decoction of a small piece in a cup of water. It is drunk against fevers and anemia, until the symptoms disappear.
G.P.Lewis Jurema-branca, treadina	Stem-bark	A decoction of a small piece in a cup of water. It is drunk against fevers, hemorrhages and anemia, until the symptoms disappear.
Enterolobium contortisiliquum (Vell.)Morong	Stem-bark	As anti-inflammatory. A decoction of a small piece in a cup of water. It is drunk until the symptoms disappear.
Timbaúba, orelha-de-negro, tambor	Fruits	Against scabies. It is used as soap to wash the area infested.
Inga alba (Sw.) Willd Ingá-xixi *Lucacana laucacanhala (Lam.) da Wit	Stem-bark Oil of soods	A decoction of a handful in a liter of water. It is drunk as emetic.
*Leucaena leucocephala (Lam.) de Wit Linhaça Mimosa acutistipula (Mart.) Benth.	Oil of seeds Stem-bark	As poultice against external inflammations. As sedative and against diarrhea. A decoction of a small
Jurema-preta		piece in a cup of water. It is drunk until the symptoms disappear.
Mimosa arenosa (Willd.) Poir. Calumbi	Leaves	A decoction as anti-rheumatic and as poultice against bruises.
Mimosa caesalpiniifolia Benth. Sabiá	Stem-bark	As expectorant and against respiratory diseases. As syrup of a small piece in a cup of water and sugar. It is drunk until the symptoms disappear.
Mimosa candollei R.Grether Malicinha-da-roça	Roots	As diuretic. A decoction of a small piece in a cup of water. It is drunk until the symptoms disappear.
Mimosa ophthalmocentra Mart. ex Benth. Jurema-preta	Stem-bark	Against bronchitis and coughs. A decoction of a handful in a liter of water or as syrup. It is drunk until the symptoms disappear.
Mimosa tenuiflora (Willd.) Poir. Jurema, jurema-preta	Stem-bark Leaves	Against bronchitis and coughs. The same use as above. Against external ulcers. A decoction for baths and washes.
Mimosa verrucosa Benth. Jurema	Stem-bark	As sedative and narcotic. A decoction of a handful in a liter of water or as syrup. It is drunk until the symptoms disappear.
Piptadenia obliqua (Pers.) J.F.Macbr. Angico-de-bezerro	Stem-bark	As haemostatic and digestive. A decoction of a handful in a liter of water. It is drunk until the symptoms disappear. The external use against furunculous.
Piptadenia viridiflora (Kunth) Benth. Jacurutu, espinheiro-preto	Stem-bark	The decoction against asthmas, intestinal spasms and toothaches.
*Prosopis juliflora (Sw.) DC. Albarobo, Algaroba, Algarobeira, Algarobia	Leaves	An infusion, decoction and syrup. It is used against asthma and bronchitis. Dropped into the eyes against conjunctivitis.
Pithecellobium diversifolium Benth. Carcarozeiro	Stem-bark	The decoction is used against diabetes and bronchitis. The external use as indicated in baths against uterus
Stryphnodendron adstringens (Mart.) Coville Barbatimão, barbadenã	Stem-bark	inflammations A decoction is used against diarrhea and hemorragies.

FAMILY		
FAMILY Scientific name	Part used	Indication and form of use
Popular name(s)	1 41 0 450 4	
FLACOURTIACEAE		
Casearia sylvestris Sw.	Leaves	A decoction against snake bite.
Lígua-de-tio		
GERANIACEAE	Ŧ	A . C
*Geranium sp Malva-rosa, malva	Leaves	An infusion against colds and flu.
HELICONIACEAE		
Heliconia psittacorum L. f.	Leaves	The topical use as emollient, against external ulcers and
Bananeirinha do mato, pacova-catinga		skin burned.
ILLICIACEAE		
Illicium verum Hook. f.	Fruit	An infusion is used as digestive.
Anis-estrelado KRAMERIACEAE		
Krameria tomentosa A.StHil.	Roots	A decoction against diarrhea and the topical use against
Carrapicho	110000	vaginal ulcers.
LAMIACEAE		
*Aeollanthus suaveolens Mart. ex	Leaves	The juice is dropped into the ears against ear pains.
Spreng.		
Macassar, macassá *Basilicum polystachyon (L.) Moench	Leaves and	The description or infusion is used against chalesteral and
Alfavaca	flowers	The decoction or infusion is used against cholesterol and hypertension.
*Coleus barbatus (Andrews) Benth.	Leaves	As digestive, against renal and hepatic problems and
Boldo, hortelã-homem, falso-boldo		intestinal pains.
Hypenia salzmannii (Benth.) Harley	Leaves	Against flu, colds and respiratory diseases. An infusion or
Canela-de-urubu		decoction of a handful of leaves in two cups of water. It is
Huntin funtions	Fruits and leaves	drunk as tea until the symptoms disappear.
Hyptis fruticosa Alfavaca-de-caboclo	riuns and leaves	An infusion against flu, colds and respiratory diseases. Smoked as cigarette is used against asthmas.
Hyptis macrostachys Benth.	Leaves	Against asthmas, coughs and bronchitis. An infusion of a
Alfavaca-brava, hortelã-do-mato		spoonful in a cup of water. It is drunk as tea or as syrup 3
		times daily until the symptoms disappear.
Hyptis martiusii Benth.	Leaves	A decoction or infusion is used against intestinal and
Louro, alfavaca-de-caboclo	Roots	stomachic diseases. A decoction is used against ovarian inflammations.
	Roots	A decoction is used against ovarian inflammations.
Hyptis pectinata (L.) Poit.	Flowers	Against dysmenorrheal and liver disorders. An infusion of
Alfazema-brava, Betônica brava,		a spoonful in a cup of water. It is drunk as tea four to six
canudinho		times a day until the symptoms disappear
		Against asthmas, coughs and bronchitis. The same recipe
Hyptis suaveolens (L.) Poit.	TI.	and use as above or as syrup. Against dysmenorrheal, respiratory diseases and as
Alfazema-de-caboclo, alfavaca-brava	Flowers	febrifuge. An infusion or decoction of a spoonful in a cup
This control is the control of the c		of water. It is drunk as tea as digestive.
	Flowers	The same recipe as above. It is used in warm baths. As a
	Tiowers	cigarette during the symptoms. Against toothache and
		headache.
	Seeds	To withdraw small pieces of dust from the eyes. Put a small seed into the eyes.
		sman seed into the eyes.
Hyptis umbrosa Salzm. ex Benth.	Leaves	The juice is used in the treatment of nasal and auriculars
Bamburral		diseases. A decoction as stomachic and tonic. A syrup is
		used as expectorant.
**Lavandula sp.	Flowers	The infusion is used against headaches and as sedative
Alfazema-verdadeira	Flowers	for babies.
Leonotis nepetifolia (L.) R.Br. Cordão-de-são-francisco	Flowers Leaves	A decoction against diarrheas. As anti-inflammatory of external ulcers and anti-allergic.
Corduo de suo fruiteiseo	Entire plant	As expectorant, anti-asthmatic, anti-rheumatic, febrifuge,
	Entire plant	diuretic and stomachic.
	Leaves and	A decoction of a handful in a liter of water as sedative. It
	flowers	is drunk as tea until the symptoms disappear.

FAMILY		
Scientific name	Part used	Indication and form of use
Popular name(s)		
Leucas martinicensis (Jacq.) R. Br. Cordão-de-frade, cordão-de-são- francisco	Leaves	Against kidney disorders and inflammations. A decoction of a handful in a liter of water. It is drunk as tea until the symptoms disappear. Against rheumatism.
	Aerial parts	The same recipe as above. It is used as washes for the affected areas.
Marsypianthes chamaedrys (Vahl)Kuntze	Entire plant	As carminative and digestive. An infusion of a handful in a cup of water. It is drunk as tea after the meals.
Hortelã-do-mato, bentônica-brava	Leaves	As febrifuge and against bronchitis and coughs. The same recipe as above or as syrup with honey. A teaspoon is used four times for day.
*Mentha arvensis L. Hortelã-vick, hortelã-do-Brasil	Leaves	The infusion is used as digestive and against vomits. The external use is indicated against dermatitis.
*Mentha crispa L. Hortelã-rasteira	Leaves	The same indication as above. As carminative, stomachic and tonic.
*Mentha piperita L. Hortelã-pimenta, alevante	Leaves	A decoction is used against general inflammations, headaches, thrombosis, ulcers and as antiseptic.
*Mentha pulegium L. Poejo, melissa	Leaves and Entire plant	A syrup is used against colds and flu. The infusion as sedative and stimulant of the gastric
*Mentha x villosa-nervata Opiz Hortelã-da-folha-miúda	Leaves	functions. As syrup or juice against amoebas and verminoses. An infusion against bronchitis and as expectorant.
Ocimum americanum L. Remédio-de-vaqueiro	Leaves	An infusion or as syrup against asthmas, fevers, coughs, flu, bronchitis and as stomachic and digestive.
*Ocimum basilicum L. Manjericão, manjericão-menino	Leaves	The same uses and indications as <i>O. americanum</i> .
Ocimum campechianum Mill. Alfavaca, alfavaca-de-galinha	Leaves	The same uses and indications as above.
Ocimum fluminense Vell. Alfavaca	Leaves and seeds	The same uses and indications as above.
*Ocimum gratissimum L. Louro, alfavaca, alfavaca-de-cheiro, quioiô-branco, tioiô, quioiô	Leaves	As emenagogue, stomachic, digestive, purgative and expectorant. It is used as decoction or syrup.
*Plectranthus amboinicus (Lour.) Spreng.	Leaves and aerial parts	The juice is used against otalgias, coughs, bronchitis, tonsillitis, pneumonias, flu, menstrual disturbances,
Hortelã graúda, malva *Plectranthus unguentarius Codd Hortelã-graúda	Leaves	dysphonias, stomachic, helminthiasis and as expectorant. An infusion or as syrup as emenagogue, stomachic, digestive, purgative and expectorant.
Rhaphiodon echinus Schauer Flor-de-urubu	Leaves and roots	A decoction is used against uterine inflammations.
*Rosmarinus officinalis L. Alecrim, alecrim-verdadeiro	Leaves or entire plant	As stomachic, digestive and anti-hypertensive. A handful in a cup of water. It is drunk as tea after the meals.
LAURACEAE *Cinnamomum zeylanicum Blume	Stem-bark or	As stomachic, digestive and hypertensive. A decoction of
Canela	leaves	a teaspoon in a cup of water. It is drunk as tea after the meals.
**Laurus nobilis L. Louro	Leaves	The infusion is used against intestinal and hepatic diseases and in rheumatism pains.
Nectandra puberula (Schott) Nees Canela	Bark and leaves	The infusion is used as stomachic. A decoction is used as emenagogue.
*Persea americana Mill. Abacate LECYTHIDACEAE	Leaves	An infusion of a handful in a liter of water is used against renal diseases and as diuretic.
Eschweilera ovata (Cambess.) Miers	Seeds	As tonic and source of protein. It is eaten as food.
Biriba, biriba-branca, biriba-preta, ibiraba, imbiriba, sapucaínha,	Oil's seeds	An oil extracted from seeds is used as emollient against muscle pains.
Lecythis pisonis Cambess Sapucaia, cumbuca-de-macaco	Seeds	The same use and indications as above.

FAMILY		
Scientific name	Part used	Indication and form of use
Popular name(s)		
LOASACEAE Aosa rupestris (Gardner) Weigend Urtiga-branca, urtiga-de-lajeiro	Roots	Against uterine, ovarian and prostates inflammations. A decoction of a handful in a liter of water or a maceration in "cachaça". It is used as tea or "as water" until symptoms disappear. It is indicated also to to reduce the size of mammary glands and testicles.
LOGANIACEAE		
Spigelia anthelmia L. Arapabaca, lombrigueira, pimenta- d'água	Entire plant	An infusion or a decoction of handful in a liter of water is used as vermifuge. It is drunk as tea once only.
Strychnos atlantica Krukoff & Barneby Capitãozinho	Leaves and stembark Roots	A decoction or maceration of a handful in a liter is used as depurative in treatment of syphilis. Against intermittent fevers, diarrhea and diseases of the SNC.
Strychnos parvifolia A.DC. Capitãozinho, capitãozinho-preto, capitão, carrasco-preto	Leaves and stem- bark Roots	The same indications and uses as above.
Strychnos trinervis (Vell.) Mart. Capitão-preto, esporão-de-galo, cipó- cruzeiro, quina-cruzeiro, quina LORANTHACEAE	Leaves, stembark, roots	The same indications and uses as above.
Phthirusa pyrifolia (Kunth) Eichler Erva-de-passarinho MALPIGHIACEAE	Leaves	An infusion against coughs. The juice against verminosis.
Byrsonima crassifolia (L.) Kunth Murici-da-praia, murici-do-cerrado	Bark and leaves	An infusion is used against coughs, gastrointestinal disorders as diarrheas, dermatitis and also against snake bite.
Byrsonima sericea DC.	Stem-bark	A decoction against fevers and diarrheas, syphilis and
Murici-da-mata Byrsonima gardneriana A. Juss.	Leaves	kidney diseases. A decoction is used against external ulcers and inflammations.
Muricizinho Byrsonima verbascifolia (L.) DC. Murici-de-tabuleiro, douradinha-falsa	Stem-bark	The same uses and indications as above.
*Malpighia glabra L. Acerola	Fruits	The juice is indicated as source of vitamin C against flu.
MALVACEAE-BOMBACOIDEAE		
Ceiba glaziovii (Kuntze)K. Schum. Barriguda-de-espinho	Leaves and stem- bark	Against rheumatism and edemas. A decoction of a handful in a liter of water. It is used in wash for the affected area until the symptoms disappear.
Pseudobombax marginatum (A. StHil., Juss. & Cambess.) A. Robyns Embiratanha	Stem-bark	A decoction is used against inflammations.
MALVACEAE-MALVOIDEAE * Abelmoschus esculentus (L.) Moench	Seeds	Roasted and grounded "as café". It is used as anti-
Quiabo Gaya aurea A.StHil.	Leaves	rheumatic and laxative. An infusion or decoction is used as carminative and
Malva-balãozinho		digestive.
*Gossypium barbadense L. Algodoeiro, algodão	Seeds	The decoction is used against venereal diseases and inflammations of urinary throat. The grounded seeds are used externally against burned skin.
*Gossypium herbaceum L.	Leaves and	A decoction and syrup are used against asthmas and
Algodão	flowers	hepatitis.
Herissantia crispa L. Malvaísco	Roots	A decoction is used against affections in the respiratory tracts and coughs.
Herissantia tiubae (K. Schum.) Brizicky	Leaves	An infusion is indicated against fevers and flu.
Lava-prato, mela-bode	Ī	
*Hibiscus rosa-sinensis L. Papoula, hibisco	Leaves	An infusion is used as laxative and also for reduce the weight.
Pavonia cancellata (L.) Cav. Malva, malva-de-rama	Leaves	It is used as poultice against furunculous.

FAMILY Scientific name Popular name(s)	Part used	Indication and form of use
Sida carpinifolia L. f. Relógio-vassoura	Leaves	It is used as poultice against furunculous and as emollient.
Sida cordifolia L. Malva-veludo, malva-branca, malva, malvão	Leaves	Against acnes. An infusion of a spoonful in a cup of water. It is used as wash in the affected skin. In the treat of coughs and leucorrhea. The same recipe as above. It is drunk as tea. As syrup, a spoonful is drunk four times a
Sida spinosa L. Malva-lanceta, malva-relógio	Entire plant	day until the symptoms disappear. As anti-asthmatic, against flu and respiratory diseases. An infusion of a spoonful in a cup of water. It is used as wash in the affected skin.
	Leaves	As emollient and against external ulcers and insect bites. The leaves in hot butter or olive oil as poultice in affected area.
Sidastrum micranthum (A.StHil.) Fryxell	Entire plant	Against bronchitis, coughs and asthmas. An infusion of a spoonful in a cup of water. It is drunk as tea.
Ervanço, malva-preta, guaxima	Leaves	As emollient. It is used as poultice with hot butter or olive oil.
Urena lobata L. Malva-rosa, malva-roxa, carrapicho-de- cavalo	Leaves Roots	A decoction or infusion is used against asthmas, bronchitis and as antiseptic oral and as expectorant. The topic use is indicated as emollient.
Cavaio	Flowers	The infusion is used as diuretic.
MALVACEAE-BYTTNERIOIDEAE Guazuma ulmifolia Lam. Mutamba	Stem-bark	The decoction of a handful in a liter of water as hair tonic. It is used in baths against dandruffs and external ulcers.
<i>Melochia pyramidata</i> L. Malva-roxa	Leaves	Against coughs and bronchitis. A decoction of a handful in half liter of water or as syrup. It is drunk as tea three times a day until the symptoms disappear.
Melochia tomentosa L. Malva-preta	Leaves Roots	A decoction is used to facilitate in the childbirth. Against inflammations in the throat.
*Theobroma cacao L. Cacau	Stem-bark Seeds	A decoction is used againts dysenteries. Dried and powdered is used as stomachic. The oil extracted from the seeds is used against hemorrhoids and skin diseases.
MALVACEAE-STERCULIOIDEAE Sterculia striata A.StHil. & Naudin Chichá	Leaves	The topical use with hot butter or olive oil against furunculous.
Waltheria indica L. Malva, malva-branca	Leaves	Against syphilis, coughs and bronchitis and external ulcers and acnes. A decoction of a handful in half liter of water or as syrup. It is drunk as tea three times a day until the symptoms disappear. The topical use against furunculous.
Waltheria viscosissima A.St- Hil. Malva-preta	Leaves	A decoction of a handful in half liter of water or as syrup against coughs and flu.
MALVACEAE-TILIOIDEAE <i>Luehea divaricata</i> Mart. Açoita-cavalo	Stem-bark	It is used in maceration as "garrafada" against anemias, hepatitis and inflammation.
Triumfetta rhomboidea Jacq Carrapicho-de-cavalo	Leaves	The external use is indicated against wounds.
Triumfetta semitriloba L. Carrapicho	Leaves	The same use as above.
MARANTACEAE Ischnosiphon rotundifolius (Poepp. & Endl.) Körn.	Leaves	Used against snake bite.
Surucucu MARCGRAVIACEAE		

FAMILY Scientific name Popular name(s) Norantea brasiliensis Choisy Norântea, agarra-pé MELIACEAE Carapa guianensis Aubl. Andiroba Stem-bark A decoction against fevers, rheumatism, and external ulcers. Seeds A decoction of grounded seeds. It is used in baths against pediculosis. Cedrela odorata L. Cedro Guarea guidonia (L.) Sleumer Jitó, macaqueiro *Melia azedarach L. Lírio MENISPERMACEAE Chondrodendron platiphyllum A.St Hil. (Miers) Cissampelos glaberrima A.StHil. Parteira, abuta Cissampelos sympodialis Eichler Milona MONIMIACEAE **Peumus boldus Molina Boldo, boldo-do-chile Indication and form of use Indication against cardiac diseases. The decoction is used against cardiac diseases. A decoction against venereal diseases. A decoction against venereal diseases. A decoction against venereal diseases. The syrup is used against flu and hypertension. The syrup is used against flu and hypertension. The sprip is used against flu and hypertension. The sprip is used against flu and hypertension. The sprip is used against flu and hypertension. As poisonous. The same uses and indications as above. The same uses and indications as above.
Popular name(s) Norantea brasiliensis Choisy Norântea, agarra-pé MELIACEAE Carapa guianensis Aubl. Andiroba Seeds A decoction against fevers, rheumatism, and external ulcers. Seeds A decoction of grounded seeds. It is used in baths against pediculosis. Cedrela odorata L. Cedro Guarea guidonia (L.) Sleumer Jitó, macaqueiro *Melia azedarach L. Lírio MENISPERMACEAE Chondrodendron platiphyllum A.St Hil. (Miers) Cissampelos glaberrima A.StHil. Parreira, abuta Cissampelos sympodialis Eichler MIONIMIACEAE **Peumus boldus Molina Leaves The decoction is used against cardiac diseases. The decoction against cardiac diseases. The decoction against cardiac diseases. The decoction against cardiac diseases. A decoction against venereal diseases. A decoction against verminoses and as abortive. The syrup is used against flu and hypertension. As poisonous. An infusion or decoction against coughs, bronchitis and respiratory diseases. The same uses and indications as above. An infusion of a handful in a liter of water. It is used as
Norantea brasiliensis Choisy Norântea, agarra-pé MELIACEAE Carapa guianensis Aubl. Andiroba Stem-bark A decoction against fevers, rheumatism, and external ulcers. Seeds Seeds A decoction of grounded seeds. It is used in baths against pediculosis. Cedrela odorata L. Cedro Guarea guidonia (L.) Sleumer Jitó, macaqueiro *Melia azedarach L. Lírio MENISPERMACEAE Chondrodendron platiphyllum A.St Hil. (Miers) Cissampelos glaberrima A.StHil. Parreira, abuta Cissampelos sympodialis Eichler Milona MONIMIACEAE **Peumus boldus Molina Leaves The decoction is used against cardiac diseases. The decoction is used against cardiac diseases. The decoction is used against cardiac diseases. The decoction against cardiac diseases. A decoction against verminoses and as abortive. A decoction against verminoses and as abortive. The syrup is used against flu and hypertension. As poisonous. An infusion or decoction against coughs, bronchitis and respiratory diseases. The same uses and indications as above. The same uses and indications as above. An infusion of a handful in a liter of water. It is used as
Norântea, agarra-pé MELIACEAE Carapa guianensis Aubl. Andiroba Seeds A decoction against fevers, rheumatism, and external ulcers. Seeds A decoction of grounded seeds. It is used in baths against pediculosis. Cedrologurea guidonia (L.) Sleumer Stem-bark Jitó, macaqueiro *Melia azedarach L. Lírio MENISPERMACEAE Chondrodendron platiphyllum A.St Hil. (Miers) Cissampelos glaberrima A.StHil. Parreira, abuta Cissampelos sympodialis Eichler Milona MONIMIACEAE **Peumus boldus Molina Stem-bark A decoction against verminoses and as abortive. The syrup is used against flu and hypertension. As poisonous. An infusion or decoction against coughs, bronchitis and respiratory diseases. The same uses and indications as above.
MELIACEAE Carapa guianensis Aubl. Andiroba Stem-bark A decoction against fevers, rheumatism, and external ulcers. Seeds A decoction of grounded seeds. It is used in baths against pediculosis. Cedrela odorata L. Cedro Guarea guidonia (L.) Sleumer Jitó, macaqueiro *Melia azedarach L. Lírio MENISPERMACEAE Chondrodendron platiphyllum A.St Hil. (Miers) Cissampelos glaberrima A.StHil. Parreira, abuta Cissampelos sympodialis Eichler Milona MONIMIACEAE **Peumus boldus Molina Leaves A decoction against venereal diseases. A decoction against verminoses and as abortive. The syrup is used against flu and hypertension. As poisonous. The spiratory diseases. The same uses and indications as above. An infusion of a handful in a liter of water. It is used as
Carapa guianensis Aubl. Andiroba Seeds Seeds A decoction against fevers, rheumatism, and external ulcers. A decoction of grounded seeds. It is used in baths against pediculosis. Cedrela odorata L. Cedro Guarea guidonia (L.) Sleumer Jitó, macaqueiro *Melia azedarach L. Lírio MENISPERMACEAE Chondrodendron platiphyllum A.St Hil. (Miers) Cissampelos glaberrima A.StHil. Parreira, abuta Cissampelos sympodialis Eichler Milona MONIMIACEAE **Peumus boldus Molina Leaves A decoction against venereal diseases. A decoction against verminoses and as abortive. A decoction against orminoses and as abortive. A decoction against fevers, rheumatism, and external ulcers. A decoction against venereal diseases. A decoction against venereal diseases.
Andiroba Seeds Seeds A decoction of grounded seeds. It is used in baths against pediculosis. Cedrela odorata L. Stem-bark Cedro Guarea guidonia (L.) Sleumer Jitó, macaqueiro *Melia azedarach L. Lírio MENISPERMACEAE Chondrodendron platiphyllum A.St Hil. (Miers) Cissampelos glaberrima A.StHil. Parreira, abuta Cissampelos sympodialis Eichler Milona MONIMIACEAE **Peumus boldus Molina Leaves A decoction against verminoses and as abortive. A decoction against verminoses and as abortive. A decoction against verminoses and as abortive. A decoction against flu and hypertension. As poisonous. The syrup is used against flu and hypertension. As poisonous. An infusion or decoction against coughs, bronchitis and respiratory diseases. The same uses and indications as above.
Seeds A decoction of grounded seeds. It is used in baths against pediculosis. Cedrela odorata L. Stem-bark A decoction against venereal diseases. Cedro Guarea guidonia (L.) Sleumer Stem-bark A decoction against verminoses and as abortive. Jitó, macaqueiro *Melia azedarach L. Flowers The syrup is used against flu and hypertension. Lírio MENISPERMACEAE Chondrodendron platiphyllum A.St Entire plant As poisonous. Hil. (Miers) Cissampelos glaberrima A.StHil. Roots An infusion or decoction against coughs, bronchitis and respiratory diseases. Cissampelos sympodialis Eichler Roots The same uses and indications as above. Milona MONIMIACEAE **Peumus boldus Molina Leaves An infusion of a handful in a liter of water. It is used as
pediculosis. Cedrela odorata L. Cedro Guarea guidonia (L.) Sleumer Jitó, macaqueiro *Melia azedarach L. Lírio MENISPERMACEAE Chondrodendron platiphyllum A.St Hil. (Miers) Cissampelos glaberrima A.StHil. Parreira, abuta Cissampelos sympodialis Eichler Milona MONIMIACEAE **Peumus boldus Molina Perreira, abuta Cedro Stem-bark A decoction against verminoses and as abortive. The syrup is used against flu and hypertension. As poisonous. As poisonous. An infusion or decoction against coughs, bronchitis and respiratory diseases. The same uses and indications as above. An infusion of a handful in a liter of water. It is used as
Cedro Guarea guidonia (L.) Sleumer Jitó, macaqueiro *Melia azedarach L. Lírio MENISPERMACEAE Chondrodendron platiphyllum A.St Hil. (Miers) Cissampelos glaberrima A.StHil. Parreira, abuta Cissampelos sympodialis Eichler Milona MONIMIACEAE **Peumus boldus Molina Stem-bark A decoction against verminoses and as abortive. A spoisonous. The syrup is used against flu and hypertension. As poisonous. As poisonous. An infusion or decoction against coughs, bronchitis and respiratory diseases. The same uses and indications as above. An infusion of a handful in a liter of water. It is used as
Cedro Guarea guidonia (L.) Sleumer Jitó, macaqueiro *Melia azedarach L. Lírio MENISPERMACEAE Chondrodendron platiphyllum A.St Hil. (Miers) Cissampelos glaberrima A.StHil. Parreira, abuta Cissampelos sympodialis Eichler Milona MONIMIACEAE **Peumus boldus Molina Stem-bark A decoction against verminoses and as abortive. A spoisonous. As poisonous. As poisonous. An infusion or decoction against coughs, bronchitis and respiratory diseases. The same uses and indications as above. An infusion of a handful in a liter of water. It is used as
Jitó, macaqueiro *Melia azedarach L. Flowers The syrup is used against flu and hypertension. Lírio MENISPERMACEAE Chondrodendron platiphyllum A.St Entire plant Hil. (Miers) Cissampelos glaberrima A.StHil. Roots An infusion or decoction against coughs, bronchitis and respiratory diseases. Cissampelos sympodialis Eichler Roots The same uses and indications as above. Milona MONIMIACEAE **Peumus boldus Molina Leaves An infusion of a handful in a liter of water. It is used as
Jitó, macaqueiro *Melia azedarach L. Flowers The syrup is used against flu and hypertension. Lírio MENISPERMACEAE Chondrodendron platiphyllum A.St Entire plant Hil. (Miers) Cissampelos glaberrima A.StHil. Roots An infusion or decoction against coughs, bronchitis and respiratory diseases. Cissampelos sympodialis Eichler Roots The same uses and indications as above. Milona MONIMIACEAE **Peumus boldus Molina Leaves An infusion of a handful in a liter of water. It is used as
Lírio MENISPERMACEAE Chondrodendron platiphyllum A.St Entire plant Hil. (Miers) Cissampelos glaberrima A.StHil. Parreira, abuta Cissampelos sympodialis Eichler Milona MONIMIACEAE **Peumus boldus Molina Entire plant As poisonous. An infusion or decoction against coughs, bronchitis and respiratory diseases. The same uses and indications as above. An infusion of a handful in a liter of water. It is used as
MENISPERMACEAE Chondrodendron platiphyllum A.St Entire plant Hil. (Miers) Cissampelos glaberrima A.StHil. Roots An infusion or decoction against coughs, bronchitis and respiratory diseases. Cissampelos sympodialis Eichler Roots The same uses and indications as above. Milona MONIMIACEAE **Peumus boldus Molina Leaves An infusion of a handful in a liter of water. It is used as
Chondrodendron platiphyllum A.St Entire plant Hil. (Miers) Cissampelos glaberrima A.StHil. Roots An infusion or decoction against coughs, bronchitis and respiratory diseases. Cissampelos sympodialis Eichler Roots The same uses and indications as above. Milona MONIMIACEAE **Peumus boldus Molina Leaves An infusion of a handful in a liter of water. It is used as
Hil. (Miers) Cissampelos glaberrima A.StHil. Parreira, abuta Cissampelos sympodialis Eichler Milona MONIMIACEAE **Peumus boldus Molina Roots An infusion or decoction against coughs, bronchitis and respiratory diseases. The same uses and indications as above. An infusion of a handful in a liter of water. It is used as
Cissampelos glaberrima A.StHil. Parreira, abuta Cissampelos sympodialis Eichler Milona MONIMIACEAE **Peumus boldus Molina Roots An infusion or decoction against coughs, bronchitis and respiratory diseases. The same uses and indications as above. An infusion of a handful in a liter of water. It is used as
Parreira, abuta respiratory diseases. Cissampelos sympodialis Eichler Roots The same uses and indications as above. Milona MONIMIACEAE **Peumus boldus Molina Leaves An infusion of a handful in a liter of water. It is used as
Cissampelos sympodialis Eichler Roots The same uses and indications as above. Milona MONIMIACEAE **Peumus boldus Molina Leaves An infusion of a handful in a liter of water. It is used as
Milona MONIMIACEAE **Peumus boldus Molina Leaves An infusion of a handful in a liter of water. It is used as
MONIMIACEAE **Peumus boldus Molina Leaves An infusion of a handful in a liter of water. It is used as
**Peumus boldus Molina Leaves An infusion of a handful in a liter of water. It is used as
stomachic.
MORACEAE
*Artocarpus communis J.R. Forst. & G. Leaves A decoction is used in baths against furuncles. The leaves
Forst. "in natura" is used as poultices against rheumatisms.
Fruta-pão
*Artocarpus integrifolia L. f. Seeds It is cooked and used as aphrodisiac.
Jaca
Brosimum gaudichaudii Trécul Stem-bark and The decoction is used against vitiligo and skin diseases.
Mama-de-cadela leaves
Dorstenia brasiliensis Lam. Roots A decoction or as syrup against coughs and bronchitis.
Contra-erva, carapiá
MORINGACEAE
*Moringa oleifera Lam. Fruits The decoction against skin diseases. It is used in bath or for wash the affected area.
Moringa for wash the affected area. Leaves Against diseases of respiratory system and articulations.
MUSACEAE Against diseases of respiratory system and articulations.
*Musa paradisiaca L. Leaves A decoction against external ulcers and burned skin.
Bananeira, banana Fruits As food in nature against vascular diseases. The fruit
grilled with the epicarp is used against diarrheas and
dysenteries.
MYRISTICACEAE
**Myristica fragrans Houtt. Seeds A decoction is used against rheumatism and digestive
Noz-moscada diseases.
MYRTACEAE
*Campomanesia aromatica (Aubl.) Leaves The decoction is used for heart diseases.
Griseb.
Guabiraba-amarela *Eucalyptus globulus Labill. Leaves An infusion is used against fevers and colds. A decoction
Eucalipto Eucalipto All infusion is used against levels and colds. A decoction is used as inhalation against bronchitis, sinusitis and
colds.
COIGO.
Eugenia citrifolia Poir. Leaves A decoction is used against migraine and cardiac
Araçá-verdadeiro problems.
Eugenia dysenterica DC. Leaves The decoction or infusion is drunk against diarrheas and
Cagaita dysenteries.
Eugenia uniflora L. Leaves The same uses and indications as above.
Pitanga
*Myrciaria cauliflora (Mart.) O. Berg Leaves and Jabuticaba Leaves and Stem-bark The syrup is used against coughs and bronchitis.
Jabuticaba stem-bark The syrup is used against coughs and bronchitis.

FAMILY Scientific name	Part used	Indication and form of use
*Myrciaria jaboticaba (Vell.) O. Berg	Stem-bark and	The syrup or decoction is used against coughs and
Jaboticabeira	leaves	diarrheas.
Psidium guajava L.	Leaves	The same use and indication as <i>Eugenia dysenterica</i> .
Goiaba	Leaves	The same use and indication as Eugenia dysemetica.
Psidium guineense Sw.	Leaves	The same use and indication as <i>Eugenia dysenterica</i> .
Araçá, araçá do campo		
*Syzygium aromaticum (L.) Merr. &	Flower-buds	It is used against toothaches, halitosis and oral diseases.
L.M. Perry		
Cravo-da-índia, cravo-do-reino		
*Syzygium cumini (L.) Skeels	Leaves	The decoction is used against diabetes and renal problems.
Azeitona-roxa		
NYCTAGINACEAE	.	
Boerhavia coccinea Mill.	Roots	As diuretic and against liver diseases. A decoction of a
Pega-pinto, batata-de-porco		handful in a liter of water. It is drunk as tea until the
Boerhavia repens L.	Roots	symptoms disappear. The infusion or decoction are used against kidneys
Pega-pinto	Roots	infections.
Guapira laxiflora (Choisy) Lundell	Roots	The decoction is drunk against rheumatism and sexual
João-mole	Roots	diseases and as aphrodisiac.
Guapira pernambucensis (Casar.)	Stem-bark	It is used as caustic against warts.
Lundell.	2.2	
João-mole		
*Mirabilis jalapa L.	Flowers	The infusion against leucorrhea. It is used 2-3 times
Bonina		daily. Dropped into the ears against inflammations and
		pains.
	Seeds	The grounded seeds are applied externally against ulcers
D	G. 1 1	and acnes.
Pisonia tomentosa Casar.	Stem-bark	A decoction is used against diarrheas and leprosies.
João-mole, pau-de-lepra, pau-mole NYMPHAEACEAE		
NYMPhaea alba L.	Entire plant	A decoction is used against diarrhea, cystitis, urinary
Aguapé-branco, ninféia-branca, lírio-	Entire plant	inflammations and elephantiasis.
d'água		inflatinations and elephantiasis.
Nymphaea pulchella DC.	Entire plant	A decoction against diarrheas and inflammations of
Aguapé-branco	1	prostate, treat urinary and ovaries.
Number of midden and C. Mary	Entino plant	The same uses and indications as above.
<i>Nymphaea rudgeana</i> G. Mey. Aguapé-branco	Entire plant	The same uses and indications as above.
OCHNACEAE		
OURACEAE Ouratea hexasperma (A.StHil.) Baill.	Fruits	The oil extracted from the fruits by the heat against ear
Batiputá	Truits	pains. It is dropped into the ears until the pain disappears.
Вигриш		pains. It is dropped into the ears until the pain disappears.
Ouratea parvifolia (A.StHil.) Engler	Fruits	The same uses and indications as above.
Batiputá		
OLACACEAE		
Ptychopetalum olacoides Benth.	Roots	The decoction is drunk against rheumatism and as
Muirapuama		aphrodisiac.
Ximenia americana L.	Stem-bark	The maceration is used as diuretic and against ovarian
Ameixa		and prostatic inflammations.
ONAGRACEAE		
Ludiwigia sp.	Flowers and	The decoction is used against liver diseases and as
ODCHIDA CE A E	fruits	stomachache.
ORCHIDACEAE	Emite	It is magazated is used to extract spines
<i>Cathasetum</i> sp. Banana-brava	Fruits	It is macerated is used to extract spines.
OXALIDACEAE		
*Averrhoa carambola L.	Leaves	An infusion or decoction is used against urinary, kidney
Carambola		and liver diseases.
PAPAVERACEAE		
Argemone mexicana L.	Seeds	As purgative, laxative and digestive. An infusion or
in Semente menteunu 21		
C		decoction of a teaspoon in a cup of water. It is drunk as
Cardo-santo		decoction of a teaspoon in a cup of water. It is drunk as tea after meals. Against conjunctivitis. The latex is dropped into the eyes.

FAMILY Scientific name Popular name(s)	Part used	Indication and form of use
PASSIFLORACEAE Passiflora cincinnata Mast. Maracujá-mochila, maracujá-do-mato	Leaves	Against venereal diseases and hemorrhoids. A decoction of a handful in a liter of water. It is drunk as tea.
*Passiflora edulis Sims Maracujá	Fruit Leaves Mesocarp	The juice as sedative. Against renal stones and as digestive, and diuretic. It is dried and powdered and used as food against diabetes.
Passiflora foetida L. Camapu, maracujá-de-estalo, maracujá-	Entire plant	Against venereal diseases. A decoction of a handful in a liter of water. It is drunk as tea.
catinga	Leaves	Against hemorrhoids. The same recipe as above. It is used for local baths.
PEDALIACEAE *Sesamum indicum L. Gergelim	Leaves	An infusion against coughs and inflammations of the throat.
-	Seeds	Roasted and grounded is used as hypotensive and source of vitamin.
PHYLLANTHACEAE Phyllanthus claussenii Müll.Arg. Quebra-pedra	Leaves	The infusion and decoction against kidney diseases and sexual illness.
Phyllanthus niruri L. Quebra-pedra	Leaves	The same uses and indications as above.
PHYTOLACCACEAE Microtea sp.	Aerial parts and	The decoction is used as sedative and also to facilitate the
Angélica-rasteira	roots	expulsion of placenta.
Petiveria alliacea L. Tipí, guiné	Leaves Roots	The juice is used against toot pains. A decoction of a handful in a liter of water as abortive. It is drunk until the menstruation appear.
PIPERACEAE		is drain the menotidation appear.
Ottonia leptostachya Kunth Jaborandi	Entire plant	Againts arthritis and as analgesic and sedative. Against warts. An infusion or decoction of a handful in a liter of water. It is drunk during the pain.
Peperomia pellucida (L.) Kunth Língua-de-sapo, alfavaca-de-cobra, alfavaquinha-de-cobra	Entire plant	A decoction as diuretic. It is used also against general infections.
Piper aduncum L. Pimenta-darda, pimenta-de-macaco	Inflorescence	A decoction is used against venereal diseases and infections of the urinary throat.
Piper arboreum Aubl. Fruto de morcego, alecrim-de-angola,	Inflorescence	The same indication and uses as above.
pau-de-angola, beto-preto Piper marginatum Jacq. Malvaisco	Inflorescence	The same indication and uses as <i>P. aduncum</i> and against toothaches.
* <i>Piper nigrum</i> L. Pimenta do reino	Seeds	The infusion or decoction is used against coughs and as tonic for appetite.
Pothomorphe umbellata (L.) Miq. Caápeba	Inflorescence	A decoction against liver and kidney diseases, migraine and headaches.
	Leaves	Smashed as poultice against external ulcers.
PLANTAGINACEAE Plantago major L. Tanchagem	Leaves	A decoction or infusion is used against diarrheas and dysenteries, in gargling it is used against tonsillitis.
PLUMBAGINACEAE Plumbago scandens L. Louco	Entire plant	As an analgesic in arthritis and as sedative. An infusion or decoction of a handful in a liter of water. It is drunk
	Leaves	during the pain. The ground leaves are placed on warts as poultice.
POACEAE		

FAMILY Salantific name	Dowt wood	Indication and form of use
Scientific name Popular name(s)	Part used	Indication and form of use
*Andropogon citratus DC. ex Nees Capim-santo, capim-limão	Leaves	The infusion is used against diarrheas, colds, headaches, muscular pains, fevers, hypertension and general pains and as diuretic.
	Roots	The juice is used as sedative.
Andropogon leucostachyus Kunth Capim-açu, capim-barba-de-bode	Leaves	The decoction is used against depression and as diuretic.
*Coix lacryma-jobi L. Capim de contas, conta-de-nossa- senhora	Seeds	A decoction as diuretic and against infections.
*Oryza sativa L. Arroz	Seeds	The seeds cookd is indicated against intestinal infections.
Panicum sp. Sete-sangrias, capim panasco	Entire plant	A decoction or an infusion is used against liver, kidney and urinary diseases.
*Phalaris canariensis L. Alpiste	Seeds	The infusion is used against kidneys infections.
Piresia leptophylla Soderstr. Acanfor-de-remédio	Leaves and entire plant	The decoction is used against respiratory and renal diseases, and also against spinal problems.
*Zea mays L. Milho	Stigma and seeds	Against enuresis, measles.
POLYGALACEAE Bredemeyera floribunda Willd. Pacari, Pau-rendoso	Roots-bark	The alcoholic extract in topical use is indicated against dermatitis and insect bites.
Polygala gracilis Kunth Arrozinho	Roots	As diuretic, emetic and expectorant. An infusion or decoction of a handful in a liter of water. It is drunk substituting the water until the symptoms disappear and against blenorrheas.
Polygala martiana A.W.Benn. Poaia, ipecacuanha	Roots	The same uses and indications as <i>P. paniculata</i> .
Polygala paniculata L. Barba-de-são-pedro, alcaçuz, arrozinho	Roots	As a diuretic, emetic and expectorant and against blenorrheas. An infusion or decoction of a handful in a liter of water. It is drunk substituting the water until the symptoms disappear. Against snake bites. The roots are eaten and placed above the affected area.
Polygala spectabilis DC. Caninana	Roots	Against snake bite. The roots are eaten and placed above the affected area.
Polygala violacea Aubl. Erva-iodeque POLYPODIACEAE	Roots	The same uses and indications as above.
Microgramma vacciniifolia (Langsd. & Fisch.) Copel. Salambaia, samambaia	Entire plant	An infusion is used against diverse types of swelling.
POLYGONACEAE Polygonum punctatum Elliott Pimenta-d'agua	Stem-bark	A decoction against bronchitis and coughs. As syrup is used as expectorant, digestive and stomachic. The external use in baths or washes against seborrhea, dandruffs and dermatitis.
PONTEDERIACEAE Eichhornia paniculata (Spreng.) Solms Mureré, aguapé	Leaves	The decoction is used against hemorrhoids.
PORTULACACEAE Portulaca oleracea L. Bredo, beldroega	Leaves	Against hemorrhoids and as vermifuge A handful as decoction in a liter of water. It is used before breakfast once only.
Talinum paniculatum (Jacq.) Gaertn. Bredo	Entire plant	A infusion is used against prostate inflammation.
Talinum triangulare (Jacq.) Willd. Bredo, língua-de-vaca PUNICACEAE	Leaves	As laxative. It is cooked or eating as salad.
*Punica granatum L. Romã, romanzeira	Fruit epicarp	The decoction is used as gargling against infections and inflammations of the tract respiratory.
RHAMNACEAE	Leaves	A decoction of a handful in a liter against diarrheas.
INTERNITORIAL		

FAMILY	D 4 1	
Scientific name Popular name(s)	Part used	Indication and form of use
Gouania latifolia Reissek	Inner bark and leaves	The decoction is used against uterine inflammations.
Zizyphus cotinifolia Reiss.	Stem-bark	As toothpaste in treatment of teeth and gum. It is
Juazeiro		powdered and used directly to brush the teeth. Against dandruff. The same recipe as above. It is used as washes of the hairs.
Zizyphus joazeiro Mart. Juazeiro, Joá, joazeiro, juá, juá-de- espinho	Roots	The same uses and recipe as above.
RUBIACEAE	Danta	A decoction of a handful in a liter of water. It is used
Chiococca alba (L.) Hitchc. Cipó-cruz, caninana, cainco	Roots	against rheumatism and indigestions. It is used also against snake bite.
* <i>Coffea arabica</i> L. Café	Seeds	The infusion is used against vertigo and somnolence. The strong infusion is indicated as abortive.
Coutarea hexandra (Jacq.) K.Schum. Quina-quina	Stem-bark	A decoction of a handful in a liter is used as febrifuge. It is used against malaria, bronchitis and hepatitis. The external use in bath is applied against dandruffs.
Emmeorhiza umbellata (Spreng.) K. Schum.	Flowers and fruits	A decoction is used against food intoxication and as digestive.
Vassourinha-de-botão Genipa americana L.	Fruit	It is used as tonic against anemias.
Jenipapo English Engli	Leaves	The infusion is drunk against liver diseases.
Guettarda angelica Müll.Arg. Angélica-brava, angélica-do-mato	Roots	Against menstrual spasms, constipation and fevers. An infusion or decoction of a small piece in a cup of water. It is drunk as tea during the pains.
Guettarda platypoda DC. Angélica-do-mato	Roots	The same indication and uses as above.
Guettarda rhabdocalyx Müll.Arg. Angélica-brava	Roots	The same indication and uses as above.
Richardia brasiliensis Gomes Ervanço, poaia, ipeca	Roots	Against hemorrhoids and as vermifuge. A handful as decoction in a liter of water. It is used before breakfast once only.
Richardia grandiflora (Cham. & Schltdl.)Steud.	Roots	The same indication and uses as above.
Ervanço, poaia, ipeca-mirim Psychotria bracteocardia (DC.) Müll.Arg. Mata-rato	Entire plant	It is used with food to kill mouses.
Psychotria ipecacuanha (Brot.) Stokes Ipecacoanha	Roots	The decoction is used agains fevers and malaria.
Salzmannia nitida DC. Cainca-vermelha	Stem-bark	A decoction as febrifuge and used against tooth pains.
Spermacoce verticillata L. var. verticillata	Roots	As vermifuge and against hemorrhoids. A decoction of a handful in a half of liter of water. It is used once before
Vassourinha-de-botão Tocoyena brasiliensis Mart. Jenipapo-bravo	Leaves	the breakfast. Against rheumatisms. The leaves are used as poultice in the affected area with hot olive oil or butter.
Tocoyena formosa (Cham. & Schltdl.)K.Shum.	Leaves	The same indications and uses as above.
Jenipapim, jenipapo-bravo RUTACEAE		
*Citrus x limon (L.)Osbeck	Leaves	An infusion is used against flu and colds. It is used to
Limão *Citrus maxima (Burm. ex Rumph.)	Fruit Leaves and fruit	wash the eyes against conjunctivitis. The infusion of a handful in a liter of water or maceration
Merr. Laranjeira	skin Flowers	in wine. It is used as sedative, stomachic and digestive. An infusion of a spoonful as sedative.
*Citrus medica L.	Fruit	The juice is used against flu and coughs.
Limoeiro Ertela trifolia (L.) Kuntze	Aerial parts	A decoction or infusion against fevers and malaria
Alfavaca-de-cobra	zionai paris	1. decordion of infusion against toyots and maiana

FAMILY	D (1	
Scientific name Popular name(s)	Part used	Indication and form of use
Fagara rhoifolia (Lam.) Engl.	Stem-bark	A decoction or infusion against fevers and as stomachic.
Limãozinho	Stem-roots	A decoction against rheumatism.
Pilocarpus jaborandi Holmes	Stem-bark and/or	A decoction as febrifuge and sudorific. It is used against
Jaborandi, joão-barondi	leaves	tooth pains.
, ,	Entire plant	As poisonous.
Pilocarpus microphyllus Stapf Jaborandi	Entire plant	The same uses and indications as above.
*Ruta graveolens L.	Aerial parts	An infusion of a handful in a liter of water or maceration
Arruda SAPINDACEAE	·	in wine. It is as used as abortive and against amenorrhea.
Allophylus edulis (A.StHil., Cambess.	Bark	The decoction against external ulcers.
& A.Juss.) Radlk.	Leaves	An infusion against kidney diseases.
Fruta-de-paraó		
Allophylus quercifolius Radlk.	Leaves	An infusion is used against ulcers.
Cardiospermum corindum L.	Entire plant	Against liver disorders and rheumatisms. As tonic for
Para-tudo, balãozinho, camapú, saco- de-padre		memory, diuretic and emenagogue. An infusion or decoction of a handful in a liter of water. It is drunk as tea until the symptoms disappear.
Cardiospermum oliveirae M.S.Ferrucci Cipó-cruapé, timbó	Aerial parts	A decoction is used against external ulcers, inflammations and tumors.
Paullinia pinnata L.	Seeds	An infusion against hydropsies.
Mata-fome, cururu-apé	Leaves	An infusion as ophthalmic. It is also used against uterine
		inflammations and kidney diseases. The external uses as emollient.
<i>Serjania comata</i> Radlk. Ariu	Roots	A decoction is used against rheumatism.
<i>Serjania lethalis</i> A. StHil. Ariu	Leaves	A decoction is used against renal pain.
<i>Sapindus saponaria</i> L. Sabonete, jitó	Entire plant	As poisonous and used as insect repellent.
<i>Serjania glabrata</i> Kunth Timbó	Entire plant	It is mixed with food to kill rats.
Talisia esculenta (A.StHil.) Radlk. Pitombeira	Leaves and stem- bark	The decoction or as syrup against coughs and as expectorant.
SAPOTACEAE		
Sideroxylon obtusifolium (Roem. & Schult.) T.D. Penn. Quixaba, rompe-gibão	Entire plant	Against ovarian inflammations and diabetes. A decoction or maceration of a handful in a liter of water. It is drunk "as water" or tea until the symptoms disappear.
SCROPHULARIACEAE		as water or tea until the symptoms disappear.
Capraria biflora L. Chá-da-calçada	Roots	The decoction as purgative, emetic, abortive and used against rheumatism.
Scoparia dulcis L. Vassourinha	Entire plant	Against amenorrhea and as vermifuge. A decoction of a handful in a liter of water. It is drunk as tea.
	Roots	As anti-diabetic. The same recipe and use as above.
<i>Stemodia foliosa</i> Benth. Meladinha	Aerial parts	As insect repellent. The fresh plant is scrubbed on the skin.
Stemodia maritima L. Meladinha	Aerial parts	The same use and indication as above.
SELAGINELLACEAE		
Selaginella convoluta (Arn.) Spring Mão-fechada, jericó, mão-de-papagaio.	Entire plant	As aphrodisiac and diuretic and against amenorrhea. A decoction of entire plant in two cups of water. It is used
SIMADOUDACEAE		as tea three times daily.
SIMAROUBACEAE	Poots	Description or influsion against bidman and lives di
<i>Quassia amara</i> L. Pau-amargo	Roots	Decoction or infusion against kidney and liver diseases.
Fau-amargo Simaba maiana Casar.	Leaves	The decoction is used against general inflammations and
Pratudo, pata-tudo	Laves	strokes and as depurative.
SMILACACEAE		stores and as departure.

FAMILY	Dant wood	Indication and form of use
Scientific name Popular name(s)	Part used	indication and form of use
Smilax sp.	Roots	A decoction is used against dermatitis.
Japecanga, cipó-de-japecanga SOLANACEAE		
Brunfelsia uniflora (Pohl) D.Don	Roots and stem-	The infusion or decoction as depurative emetic, abortive
Manacá	bark	and purgative. It is used against rheumatism and as sedative.
*Capsicum baccatum L. Pimenta-de-cheiro	Leaves	Used as cataplasm with butter or olive oil against furunculous.
40	Fruits	As food mixed with the meals against anorexia.
*Capsicum frutescens L. Pimenta-malagueta	Leaves and fruits	The same use and indication as above.
Capsicum parvifolium Sendtn. Pimentinha-brava	Leaves	Used as cataplasm with butter or olive oil against furunculous.
*Datura metel L.	Flowers	As anti-asthmatic and sedative as cigarettes.
Zabumba-roxa	Seeds	A teaspoon of seeds in infusion in a cup of water. It is drunk as tea.
Datura stramonium L. Zabumba-branca, estramônio, zabumba, figueira, trombeteira, mata-zombando	Flowers	Against asthmas and imsonias. The same recipe and use as above.
Nicandra physalodes (L.) Gaertn. Quintilho	Entire plant	As fly poison. A decoction of a handful in a liter of water. It is used as wash for the floor.
Nicotiana glauca Graham	Leaves	Against asthmas and migraine. It is used as cigarette
Fumo-bravo, charuto-do-rei		during the crisis of asthma or migraine. As poisonous.
Physalis angulata L. Camapu, bate-testa, juá	Leaves	As sedative and against inflammations of bladder and spleen and kidney. An infusion of a handful in a liter of water. It is drunk as tea until symptoms disappear. As sedative it is drunk at night.
	Entire plant	Against dermatitis and optitis. A handful as decoction in ½ liter of water. It is used as wash for the skin or dropped into the auricular channel.
Physalis pubescens L.	Fruit and entire	The same uses and indications as above.
Camapú, balãozinho	plant	
Solanum agrarium Sendtn. Gogóia, baba	Roots	As abortive and against prostates inflammations A decoction of a handful in two parts of water. It is drunk substituting water until the symptoms disappear.
Solanum americanum Mill. Aguiraquia, erva-moura	Leaves	External ulcers. The dried leaves are powdered. It is used in local application until the ulcer disappear. Against insomnias. A decoction or infusion of a part for two of water. It is used as tea at night.
Solanum asperum Rich. Jussara, coca-coça	Leaves	It is irritant and allergic to the skin.
Solanum asterophorum Mart. Jurubeba-de-fogo	Roots	Against liver diseases A decoction of a handful in a liter of water. It is drunk as tea after meals.
Solanum caavurana Vell. Jurubeba-branca	Roots	Against liver diseases A decoction of a handful in a liter of water. It is drunk as tea after meals substituting <i>S. paniculatum</i> .
Solanum capsicoides All. Arrebenta-boi	Fruit	As poisonous.
Solanum crinitum Lam. Jurubeba-grande, jurubebão	Fruit	As poisonous and used to kill cucarachas
*Solanum lycopersicum L. Tomate	Fruit	The juice as diuretic and refreshing. The external use in skin as emollient.
*Solanum melongena L. Beringela	Fruit	It is used as juice against high level of cholesterol.
Solanum palinacanthum Dunal Jurubeba	Fruit	As poisonous.

FAMILY Scientific name	Part used	Indication and form of use
Popular name(s)	Tart uscu	indication and form of use
Solanum paludosum Moric.	Roots	The infusion is used against hepatic diseases.
Jurubeba-brava, jurubeba-roxa	Fruit	As poisonous.
Solanum paniculatum L. Jurubeba, jurubeba-roxa	Roots	As diuretic and against diseases of liver. The same recipe and use as above.
, ,	Fruits	As anti-anemic and against tuberculosis. The fresh juice used three times a day until the symptoms disappear.
Solanum rhytidoandrum Sendtn. Jurubeba-branca	Roots	Against liver diseases A decoction of a handful in a liter of water. It is drunk as tea after meals.
Solanum stipulaceum Roem. & Schult. Jussara-roxa, jurubeba-roxa	Fruits	As poisonous.
Solanum stramonifolium Jacq. Jurubeba-branca-doce	Roots	The same indications and uses as <i>S. paniculatum</i> .
Solanum torvum Sw. Jurubeba, jurubeba-branca TURNERACEAE	Roots and fruits	The same indications and uses as substitute of <i>S. paniculatum</i> .
Piriqueta racemosa (Jacq.) Sweet	Entire plant	As emollient. It is used externally.
Malva-de-vassoura	Roots	A decoction against amenorrhea and as abortive.
Turnera chamaedrifolia Cambess. Chanana	Roots	Against amenorrhea and dysmenorrheal. A decoction of a handful in a liter of water. It is drunk as tea.
	Entire Plant	As expectorant, against bronchitis and coughs. As syrup. A spoonful is drunk four times per day.
Turnera subulata L. Chanana URTICACEAE	Roots and entire plant	The same uses and indications as above.
Laportea aestuans (L.)Chew Urtiga-vermelha	Roots	Against inflammations and as anti-rheumatic. A decoction of a handful in half liter of water. It is drunk as tea until the symptoms disappear.
VELLOZIACEAE Nanuza plicata (Mart.) L.B. Sm. Ayenson Canela-de-ema	Leaves	The infusion or decoction is used against general inflammations and as tonic.
VERBENACEAE		
Lantana camara L. Chumbinho, camará, cambará	Leaves	As emenagogue, diuretic, expectorant and anti- rheumatic. A decoction of a handful in half liter of water. It is drunk as tea until the symptoms disappear.
Lantana radula Sw. Chumbinho-branco	Leaves	The decoction is used against coughs, flu and bronchitis.
Lippia alba (Mill.) N.E. Br. Erva cidreira, cidreira	Leaves and aerial parts	The infusion or syrup is used against flu, colds and hypertension and as stomachic and sedative. In baths it is used against external ulcers.
	Roots	Infusion against bad cold and coughs.
Lippia alnifolia Schauer Alecrim-do-mato	Leaves	The decoction or maceration in alcohol. It is used as antiseptic for topical uses against dermatitis and dandruffs and as antiseptic oral.
Lippia gracilis Schauer Alecrim-pimenta, alecrim-de-serrote,	Leaves	The same uses and indications as above.
alecrim-da-chapada Lippia microphylla Cham. Alecrim-do-mato, alecrim-de-tabuleiro, alecrim-pimenta	Leaves	As antiseptic and against respiratory diseases The same recipe and use as above.
Stachytarpheta cayennensis (Rich.) Vahl	Leaves	Against respiratory diseases. A decoction of a handful in a liter of water. It is drunk as tea until the symptoms
Gervão	Entire plant	disappear. Against vitiligo. The same recipe as above. It is drunk
Stachytarpheta elatior Schrad. ex Schult. Gervão	Leaves	and used for baths. The same recipes, uses and indications as above.

FAMILY Scientific name Popular name(s)	Part used	Indication and form of use
di Tri	.	
*Vitex agnus-castus L. Liamba, teca	Leaves	An infusion against asthmas and kidney diseases.
Vitex gardneriana Schauer	Leaves	An infusion as sedative and stomachic and against
Jaramataia, tamanqueira	.	rheumatism.
Vitex triflora Vahl Mama-cahorra	Leaves	The juice in topical use is indicated against warts.
VIOLACEAE		
Hybanthus calceolaria (L.) Schulze-	Roots	As emenagogue. A decoction of a spoonful of handful in
Menz Ipecacoanha, ipepacoanha, ipeca		a liter of water. It is drunk as tea once a time at night. Against diarrheas and amoebas. The powder is made as pills mixed with <i>Manihot</i> 's starch. It is used until the symptoms disappear.
VISCACEAE Phoradendron strongyloclados Eichler	Leaves	The decoction against coughs and flu and as vermifuge.
Erva-de-passarinho VITACEAE	Leaves	The decection against coughs and ita and as vermitage.
Cissus bahiensis J.A.Lombardi Cipó-parreira	Leaves	A decoction or maceration is used as aphrodisiac.
Cissus coccinea (Baker) Mart. ex	Roots	The infusion or decoction against kidney diseases. The
Planch. Cipó-fogo, uva-branca, parreira-brava	Leaves	external uses against warts and external ulcers.
Cissus decidua J.A.Lombardi Embiratanha	Aerial parts	The decoction is used against cancer and uterine inflammations.
Cissus erosa Rich. Cipó-fogo, uva-branca, parreira-brava	Aerial parts	The juice in topical use against warts and external ulcers. The decoction as analgesic and against leishmaniosis.
Cissus simsiana Schult. & Schult.f.	Roots	The infusion is used as diuretic against kidney diseases.
Insulina vegetal, anil trepador	Leaves	The infusion or maceration of a handful in a litter of water. It is used 3 times daily against diabetes.
Cissus verticillata (L.) Nicolson & C.E.	Leaves or aerial	Against respiratory diseases and diabetes. A decoction of
Jarvis	parts	a handful in a liter of water. It is drunk as tea until the
Insulina ZINGIBERACEAE		symptoms disappear.
*Alpinia speciosa (Blume) D. Dietr. Colônia	Leaves and	As infusion and decoction in baths or against fevers and heart diseases.
	Flowers	The decoction is used against cardiac problems.
*Curcuma longa L. Gengibre-amarelo, acafrão	Rhizome	The powder is used against intestinal and stomachic diseases.
*Etlingera elatior (Jack) R.M. Sm.	Leaves	An infusion is drunk against flu, colds and fevers.
Colônia	Flowers	A maceration in alcohol is used against headaches.
Renealmia sylvestris Horan. Matarana	Rhizome	The infusion is used against rheumatism and as tonic.
*Zingiber officinale Roscoe	Rhizome	It is used for gargle against throat diseases. An infusion or decoction is used against bronchitis, colds, coughs and as expectorant.
ZYGOPHYLLACEAE Kallstroemia maxima (L.) Hook. &	Entire plant	Smashed with hot butter or olive oil is applied externally
Arn. Puíba, rabo-de-calango Kallstroemia tribuloides (Mart.) Steud. Puiba	Roots	against furunculous The decoction is used against cardiac diseases.