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# Ethnobotanical study on wild edible plants used by three trans-boundary ethnic groups in Jiangcheng County, Pu'er, Southwest China

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## Abstract

**Background:** Dai, Hani, and Yao people, in the trans-boundary region between China, Laos, and Vietnam, have gathered plentiful traditional knowledge about wild edible plants during their long history of understanding and using natural resources. The ecologically rich environment and the multi-ethnic integration provide a valuable foundation and driving force for high biodiversity and cultural diversity in this region. However, little study has uncovered this unique and attractive culture to the world.

**Methods:** We conducted ethnobotanical survey in 20 villages of Jiangcheng County from 2016 to 2020. Altogether 109 local Dai, Hani, and Yao people were interviewed, and their traditional knowledge about wild edible plants was recorded. Voucher specimens were identified by the authors and deposited in the herbarium of Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences (HITBC). The use value was used as a quantitative index to evaluate the consumption frequency and relative importance of the wild edible plants. The Jaccard index was calculated to assess the usage similarity of different areas. The relationship of age and recognized wild edible plants by different ethnic people was performed by R.

**Results:** A total of 211 wild edible plants, belonging to 71 families and 151 genera, were recorded. These plants were consumed as wild edible vegetables, seasonal fruits, salads, spices, sour condiments, tonic soups, tea substitutes, liquor brewing, or dyeing materials. The use value (UV), current cultivation, market availability, and the quantitative traditional knowledge inheritance situation of these wild edible plants among different generations, were analyzed. Based on the data from the threatened species list of China's higher plants and the IUCN Red List, the food plant list for Asia Elephant, the Subject Database of China Plant, and the calculated UV score, the top 30 most important wild edible plants were selected for further cultivation in some local villages.

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**Conclusion:** Traditional knowledge of wild edible plants, owned by Dai, Hani, and Yao people in Jiangcheng County, is rich but at risk of being lost among the young generation. Diversified cultivation of wild edible plants by the local communities could be a solution for the sustainable use of natural resources and to conserve the endangered species in this trans-boundary region.

**Keywords:** Wild edible plants, Trans-boundary ethnic groups, Traditional knowledge, Conservation and sustainable use, Jiangcheng County

## Background

Southeast Asia, including Southwest China, is one of the 34 biodiversity hotspots for conservation priorities in the world [1]. The international borders are essential habitat for the survival of many endangered species. Asia contains approximately 82% of the global border hotspots (the richest 5% of border segments) for threatened trans-boundary species, and the distribution of threatened species with trans-boundary ranges is concentrated primarily in Southeast Asia [2]. China shares 1852 km of border with Laos and Vietnam, and there are around 15 cross-border ethnic groups living in this trans-boundary region, with Dai, Hani, and Yao people as three main indigenous groups [3, 4]. Known as a “green pearl” on the Tropic of Cancer in Yunnan, China, Pu’er City is selected as a key conservation area because of its important biodiversity status in Yunnan and even in China [5]. Jiangcheng county, belonging to Pu’er City and located in Southwest China, is the only Chinese county bordered by three countries (China, Laos, and Vietnam). Jiangcheng county was named after its three surrounding rivers and was part of the ancient Ailao Kingdom about 2100 years ago [6]. Geographically, it is situated in the Hengduan Mountain range, lying at the end of Wuliang Mountain with elevation ranging from 317 to 2207 m. It is also a multi-ethnically inhabited region with 25 ethnic groups [7]. All of these make Jiangcheng County a microcosm of the rich bio-cultural kingdom in the trans-boundary regions among China, Laos, and Vietnam.

Wild edible plants, such as vegetables and fruits, play an important role in our daily life. Wild vegetables are favored by more and more people because they have fresh and aromatic taste, rich mineral nutrients, pollution-free growing environment, strong vitality, and high medicinal and human health benefits [8, 9]. Wild edible plants are important in many facets of life for many indigenous and agricultural communities [10–12]. They could provide supplement food, nutrients, medicines, building materials, firewood, dyes, staple, and cash income to native ethnic groups [13–17]. Settled in the low mountain land and faraway from big modern cities, the local people in Jiangcheng County rely a lot on the natural products from the wild. In the past, wild edible plants were mostly self-harvested and consumed as main

food substitutes by the local people. Nowadays, wild edible plants are more likely to be sold in the markets for urban citizens and tourists. Thus, the local communities have gathered abundant traditional knowledge from these long-term practices. Previous studies of the wild edible plants in Southwest China focused on providing a list of species [18, 19]. The traditional knowledge associated with the listed species as well as their quantitative inheritance information among different generations were absent from these studies.

Global climatic change poses a huge threat on biodiversity [20], and results in global biodiversity loss through drought and warming [21]. There are an estimated 500,000 species of land plants and a third of all land plants are perhaps at risk of extinction due to habitat loss, fragmentation, and degradation, over-exploitation, invasive species, pollution, and anthropogenic climate change [22]. Current species extinction rates are higher than would be expected and the sixth mass extinction may be under way [23]. Besides, most of the residential ethnic groups in this region depend on the local forest for their livelihood. In addition to the poor economy and excessive collection of wild plants, large-scale rubber and other economic plantation, fragmentation, and a progressively decreased connectivity of forest aggravate the crisis on the sustainable use of the natural resources and the situation of biodiversity conservation in this region is worsening [24–27].

The traditional ecological knowledge, gathered by the indigenous communities in their long interaction with nature, is an important part of human cultural heritage. Much traditional ecological knowledge is under threat and at the verge of disappearing due to environmental changes, livelihood diversification, and the influence of cultural conflicts [28–31]. Meanwhile, the ethnic groups in this region do not have or do not use their own written language, and their traditional knowledge could only be inherited by the next generation through oral communication. Any loss can turn out to be permanent. Thus, the exploration and documentation of the local traditional knowledge of the wild edible plants in this region are of the utmost importance.

The aim of this study was to catalog the traditional knowledge on the wild edible plants used by three trans-boundary ethnic groups in Jiangcheng County, to quantify

the inheritance of traditional knowledge, and to provide primary scientific practices for future sustainable utilization and conservation of wild edible plants.

## Methods

### Study area

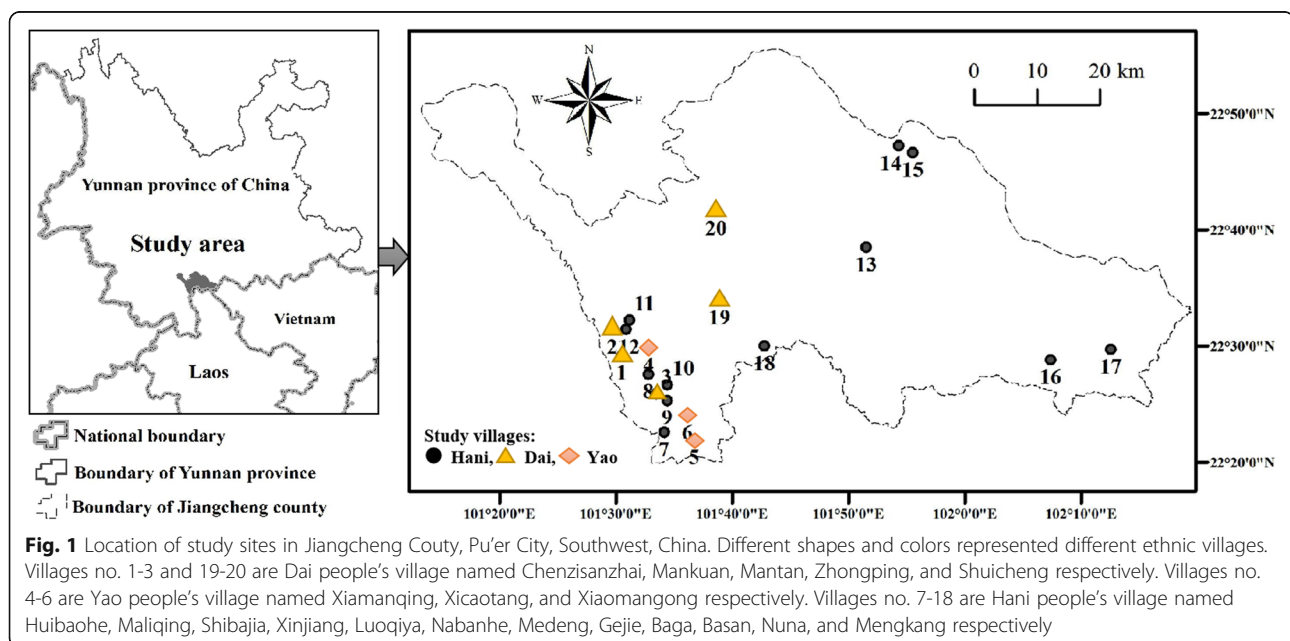
Jiangcheng County is bordered by Laos and Vietnam, and its geographical coordinates are between longitudes 101° 14' -102° 19' east and latitude 22° 20' -22° 36' north with a subtropical humid climate. Its spring and autumn periods are longer than summer and winter with an average annual rainfall of 2189.3 mm and a comfortable average temperature of around 19.4° [7]. During 2016-2020, ethnobotanical studies on wild edible plants utilized by local people were carried out in 20 villages and nearby markets, distributed at all 6 townships of Jiangcheng County (Fig. 1). Zhengdong, one of township in Jiangcheng, has been recognized with one of the fourth batch of national beautiful and livable townships awards by the Chinese Ministry of Housing and Urban-Rural Development, and as an ecological civilization township by the Yunnan province. Zhengdong town is also an important habitat for around 44 Asian elephants [32]. Nine different villages of Zhengdong township, which are famous for multi-ethnic traditional culture and well-preserved natural forest, were chosen for a detailed study. There is no frost and snow in the whole year, rich in heat resources and fertile land with corn, rice, rubber, tea, coffee, passion flower, nuts, bananas, and mangoes as the main economic crops [7]. Hani, Dai, and Yao people are the three major ethnic minorities that are living at China, Laos, and Vietnam trans-boundary region

and have a long tradition and abundant practices of eating wild plants.

### Ethnobotanical survey

Before ethnobotanical survey in each village, we had a meeting with the village head in which we explained our research objective. Consent from the village head and every interviewed villager was gained and all investigations were conducted following the ethical guidelines of the International Society of Ethnobiology [33]. Ethnobotanical field survey on wild edible plants consumed by three trans-boundary ethnic groups were carried out in 20 villages (13 Hani, 4 Dai, 3 Yao) during different seasons of 2016 to 2020 (Fig. 2). Multiple interdisciplinary methods, including key informant interview, semi-structured interview, and direct observation were used in the survey [34] (Fig. 3). The main informants were introduced by the local village head at first, then recruited haphazardly during house-to-house questioning. A total of 109 informants, including 50 males and 59 females, with ages ranging from 21 to 78 years old, were interviewed. The "5 W + H" questions (i.e., questions concerning what, when, where, who/whom, why, and how the subjects utilize wild edible plants) [34, 35] were used to collect the local name, used parts, usage, preparation methods, function, richness, or availability information of the wild edible plants. The investigations of different markets nearby the village were also conducted to collect the selling and consumption information of wild edible plants in local peoples' daily life.

Interviews were carried out mainly in Mandarin, although ethnic languages were also used with assistance from local village heads or guides in the study sites. The





**Fig. 2** Investigated Dai (a), Hani (b), Yao (c) village, and local market (d)

local names of wild edible plants were recorded by Chinese Pinyin. The collected voucher specimens were identified by the authors with reference to the flora of China and were deposited in the Herbarium of Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences (HITBC). We adopted the APG IV system for the taxonomic definition of plant families and species [36]. The uniform nomenclature of plants was given by following the information in The Plant List [37]. The conservation status was recorded by referring to the data from IUCN Red List [38], threatened species list of China's higher plants [39], and the Subject Database of China Plant [40].

#### Data analysis

The use values (UV) of each wild edible plant were calculated to evaluate the relative importance of each plant based on the number of times cited and the number of informants [35, 41]. The formula for UV is  $UV = (\sum U_i) / N$  [35].  $U_i$  is the times cited by each informant for a certain wild edible plant, while  $N$  is the total number of informants. The similarity or dissimilarity of plant species used in each pair of the ethnic communities studied was analyzed with the Jaccard index,  $JI = a / (a + b + c)$ , where  $a$  is the number of species in common;  $b$  the number of species used only by one specific community, and  $c$  is the number of species used only in the other community [42]. We used a spreadsheet (Excel) to make

the catalog and analysis about the ethnobotanical information of wild edible plants. A uni-variate linear regression analysis was undertaken using R (version 4.0.2) to evaluate the relationship of informants' age and the number of mentioned wild edible plants. Significant difference was accepted at  $P < 0.05$ .

## Results and discussion

### Diversity of wild edible plants, life forms, and edible parts in Jiangcheng County

Local people in Jiangcheng County do not have a very strict taxonomy system, and they treat all the plants that are not grown or cultivated in their farm lands or collected from the forest or mountain areas as wild edible plants. A total of 211 wild edible plants, including one feral species *Colocasia esculenta* "Tonoimo", along with ethnobotanical catalog information such as scientific names, family names, local names, life forms, edible parts, usage and preparations, voucher numbers, cultivation and market status, were recorded (Table 1). The 211 species, belonging to 71 families and 151 genera, account for about 20.2%, 9.0%, and 3.8% of the total families, genera, and species of high plants in Pu'er City [5]. The most frequently used plants are mainly from the family of Poaceae (14 species), Fabaceae (12 species), Lamiaceae (11 species), Zingiberaceae (8 species), Araliaceae (7 species), Amaranthaceae (7 species), and Moraceae (7 species). At genus level, *Dendrocalamus*, *Dioscorea*,



**Fig. 3** Interviewing the local people (a, b), informed permissions from the local people have been obtained for the use of the pictures; *Parabena sagittata* Miers (c) and *Dendrobium nobile* Lindl. (d) sold at the market

*Solanum*, *Amaranthus*, *Amomum*, *Colocasia*, *Dendrobium*, *Ficus*, *Musa*, and *Zanthoxylum* contain 4 to 6 species. There are 29 families and 119 genera that include only one species in the list. This is one of the longest list of local wild edible plants published, and reveals that this is a region of global significance for wild edible plant diversity.

Among the 211 species, there are 95 herb species (45.0%), 54 trees (25.6%), 38 vines (18.0%), 13 shrubs (6.2%), and 11 bamboos (5.2%) (Table 2). All wild edible plants were also classified by their edible parts (Table 3). The most commonly consumed parts of the plant were tender stem and leaf (91 species, 43.1%), fruit (50 species, 23.7%), flower (29 species, 13.7%), rhizome (15 species, 7.1%), followed by root, bamboo shoot, young leaf, tender stem heart, stem, young shoot, seed, bark, petiole, and inflorescence (Table 3). The rich variety of edible parts collected from different life form species demonstrated that the local communities have gathered a lot of traditional knowledge from their daily consumption of wild edible plants. They could figure out which plant part is safe to eat and get rid of non-edible or poisonous parts. For example, the tuber of *Colocasia* (Araceae) plants, such as *Colocasia esculenta* (L.) Schott and

*Colocasia fallax* Schott, is mostly edible as coarse grains, vegetables, or pig feed [43], while the tuber of *Colocasia gigantea* (Blume) Hook. f. is extremely poisonous, not only to insects but also to people. Ingestion of this tuber by accident could cause severe pain in the esophagus and digestive system and the edible part of this plant is thus the petiole but not the tuber [44]. Moreover, many species provide more than two edible parts for the local people, this information could be interpreted as their preference for some species, and could also be useful for the further economic exploration of these wild edible plants.

#### Diversity of usage and preparation methods

As for the usage and preparation methods (Table 4), more than two-thirds of the plants were consumed as potherb (wild vegetables, 67.8%). Potherbs are normally fried or boiled to make a mixed wild vegetable soup. Twenty-four species were used to make salad freshly or after boiling. Besides, 25 wild fruits were consumed as seasonal fruits with 3 of them also used for liquor brewing. The following usages are tonic soup, spice ingredient, sour condiment, liquor brewing, tea substitute, dye material, and nut. During our investigation, we found

**Table 1** List of wild edible plants used by Dai, Hani, and Yao people in Jiangcheng County, Pu'er, Southwest, China

Family name	Scientific name	Local name <sup>a</sup>	Life form	Used part	Preparation and usage	Voucher number	WC <sup>b</sup>	MS <sup>c</sup>	UV <sup>d</sup>
Acanthaceae	<i>Dicliptera chinensis</i> (L.) Juss.	ya ke suo (D), nan lan (Y)	Herb	Tender stem and leaf	Dye material to make red sticky rice	C - 110	W	N	0.39
Acanthaceae	<i>Thunbergia grandiflora</i> (Rottl. ex Willd.) Roxb.	za kuo luo kuo (H), lao gua dan (Y)	Woody vine	Flower	Potherb; tea substitute	C - 188	W	N	0.21
Alismataceae	<i>Limnorchis flava</i> (L.) Buch.	an mu (H), gai jiu (Y)	Herb	Tender stem and leaf	Potherb	C - 111	W	N	0.19
Alismataceae	<i>Sagittaria trifolia</i> L.	ya gan gai (D), de si de luo (H), gai jiu ding (Y)	Herb	Rhizome	Potherb	C - 187	W	N	0.46
Amaranthaceae	<i>Alternanthera sessilis</i> (L.) DC.	pa biu (D), e luo er la (H)	Herb	Tender stem and leaf	Salad	C - 077	W	N	0.14
Amaranthaceae	<i>Amaranthus blitum</i> L.	pa hong kei (D), mo tuo qi pu (H), jia gai hen (Y)	Herb	Tender stem and leaf	Potherb	C - 009	W	Y	1
Amaranthaceae	<i>Amaranthus spinosus</i> L.	pa hong nan (D), gai hen lu (Y)	Herb	Tender stem and leaf	Potherb	C - 007	W	Y	0.92
Amaranthaceae	<i>Amaranthus tricolor</i> L.	pa hong (D), mo tuo qi pu (H), gai heng (Y)	Herb	Tender stem and leaf	Potherb	C - 008	W, C	Y	0.97
Amaranthaceae	<i>Amaranthus viridis</i> L.	pa hong kei (D), mo tuo qi pu (H), gai hen dong (Y)	Herb	Tender stem and leaf	Potherb	C - 105	W	Y	0.99
Amaranthaceae	<i>Chenopodium album</i> L.	pa hong ge (D), nuo za (H), ma lan gai (Y)	Herb	Tender stem and leaf	Potherb	C - 103	W	Y	0.95
Amaranthaceae	<i>Chenopodium ficifolium</i> Smith	pa hong ge (D), nuo za (H), ma lan gai (Y)	Herb	Tender stem and leaf	Potherb	C - 031	W	Y	0.83
Anacardiaceae	<i>Chaerospondias axillaris</i> (Roxb.) B.L. Burtt & A.W. Hill	mang men (D), biu la yang (Y)	Tree	Fruit	Seasonal fruit; sour condiment	C - 038	W	N	0.61
Anacardiaceae	<i>Mangifera siamensis</i> Warbg. ex Craib	mong (D), mao mao si (H), dang lao gang (Y)	Tree	Fruit	Seasonal fruit; salad	C - 019	W	Y	1
Anacardiaceae	<i>Mangifera sylvatica</i> Roxb.	mong wo (D), dong lao miu (Y)	Tree	Fruit	Seasonal fruit; salad	C - 195	W	N	0.94
Anacardiaceae	<i>Rhus chinensis</i> Mill.	po (D), sheng bao che (H), ga fa biu (Y)	Tree	Fruit	Sour condiment	C - 054	W	Y	0.88
Anacardiaceae	<i>Spondias pinnata</i> (L. F.) Kurz	guo (D), pi luo si (H), <b>ga li le biu</b> (Y)	Tree	Fruit; tender stem and leaf	Potherb; sour condiment; liquor brewing	C - 029	W, C	Y	0.94
Apiaceae	<i>Centella asiatica</i> (L.) Urban	pa nuo (D), me luo luo guo (H), da (Y)	Herb	Tender stem and leaf	Potherb; salad	C - 011	W	Y	0.96
Apiaceae	<i>Eryngium foetidum</i> L.	pa bong men pon (D), <b>yan xu</b> (H), long bia jing (Y)	Herb	Young leaf	Spices	C - 153	W, C	Y	0.94
Apiaceae	<i>Heracleum bivittatum</i> H. de Boissieu	mu ling wong (Y)	Herb	Root	Tonic soup	C - 177	W	N	0.1
Apiaceae	<i>Oenanthe javanica</i> (Blume) DC.	wo guo wo luo (H), gai weng (Y)	Herb	Tender stem and leaf	Potherb	C - 194	W	Y	0.64
Apocynaceae	<i>Amalocalyx microlobus</i> Pierre	xin ha (D), mu nuo qi cha (H), long rui biu (Y)	Herbaceous vine	Fruit	Salad	C - 116	W	Y	0.98
Apocynaceae	<i>Dregea volubilis</i> (Linnaeus f.) Bentham ex J. D. Hooker	pa men (D), ku teng (H), ma ying mei (Y)	Woody vine	Flower; tender stem and leaf	Potherb	C - 193	W, C	Y	0.94
Apocynaceae	<i>Urceola rosea</i> (Hooker & Arnott) D. J. Middleton	song long (D)	Woody vine	Tender stem and leaf	Sour condiment	C - 043	W	N	0.27
Araceae	<i>Amorphophallus krausei</i> Engler	yi luo (D), gei ang (H), gui (Y)	Herb	Rhizome	Potherb	C - 156	W	Y	0.96

**Table 1** List of wild edible plants used by Dai, Hani, and Yao people in Jiangcheng County, Pu'er, Southwest, China (Continued)

Family name	Scientific name	Local name <sup>a</sup>	Life form	Used part	Preparation and usage	Voucher number	WC <sup>b</sup>	MS <sup>c</sup>	UV <sup>d</sup>
Araceae	<i>Colocasia esculenta</i> (L.) Schott.	bo rui (D), biu o (H), hou min deng (Y)	Herb	Rhizome; flower; petiole	Potherb	C - 051	C	Y	0.98
Araceae	<i>Colocasia esculenta</i> "Tonoino"	pei wan (D), biu wo (H), hou gun di (Y)	Herb	Rhizome; petiole	Potherb	C - 180	C	Y	0.83
Araceae	<i>Colocasia fallax</i> Schott	bo rui (D), biu o (H), hou dan (Y)	Herb	Rhizome; petiole	Potherb	C - 068	W	N	0.77
Araceae	<i>Colocasia gigantea</i> (Blume) Hook. f.	bo rui (D), you ti (H), hou bu (Y)	Herb	Petiole	Potherb	C - 084	W, C	Y	0.9
Araceae	<i>Lasia spinosa</i> (L.) Thwaites	pa bo nan (D), <b>ci bao cai</b> (H), gian dei ai (Y)	Herb	Tender stem and leaf	Potherb	C - 131	W	Y	0.93
Araliaceae	<i>Aralia armata</i> (Wall.) Seem.	pa dan (D), <b>ci bao cai</b> (H), dong gong yang (Y)	Tree	Tender stem and leaf	Potherb	C - 055	W	Y	0.61
Araliaceae	<i>Brassiopsis glomerulata</i> (Blume) Regel	guo dan (D), ta bi ta la (H), dong gong lu (Y)	Tree	Tender stem and leaf	Potherb	C - 152	W	N	0.06
Araliaceae	<i>Eleutherococcus trifolius</i> (L.) S.Y. Hu	ha bing (D), wu jiao fu (H), <b>ci wu jia</b> (Y)	Shrub	Tender stem and leaf	Potherb; salad	C - 017	W, C	Y	0.98
Araliaceae	<i>Macropanax dispermus</i> (Blume) Kuntze	a sa ding (Y)	Tree	Tender stem and leaf	Potherb	C - 089	W	Y	0.15
Araliaceae	<i>Panax japonicus</i> (T. Nees) C. A. Meyer	<b>san qi</b> (H), dang sa wang (Y)	Herb	Root	Liquor brewing; tonic soup	Z - 9429	W	Y	0.15
Araliaceae	<i>Panax zingiberensis</i> C.Y. Wu & K.M. Feng	<b>san qi</b> (H), dang sa (Y)	Herb	Root	Liquor brewing; tonic soup	T - 44035	W	Y	0.14
Araliaceae	<i>Trevesia palmata</i> (Roxburgh ex Lindley) Visiani	pa dan (D), dong gong lu (Y)	Tree	Tender stem and leaf	Potherb	C - 070	W	Y	0.17
Arecaceae	<i>Calamus henryanus</i> Becc.	wai (D), ge lan bie (Y)	Herbaceous vine	Tender stem heart	Potherb	C - 164	W	N	0.05
Arecaceae	<i>Caryota maxima</i> Blume ex Martius	guo zhu (D), <b>dong zong</b> (H), dei din (Y)	Tree	Tender stem heart	Potherb	C - 173	W	Y	0.86
Arecaceae	<i>Caryota obtusa</i> Griffith	guo bang (D), la wo ba ma (H), dei din (Y)	Tree	Tender stem heart	Potherb	C - 132	W	Y	0.49
Arecaceae	<i>Livistona saribus</i> (Lour.) Merr. ex A. Chev.	ma guo (D), guo (Y)	Tree	Fruit	Potherb	C - 157	W	Y	0.18
Asparagaceae	<i>Polygonatum cirrhifolium</i> (Wallich) Royle	<b>ma wei gen</b> (D), huo pi da guo (H), bing du jiang (Y)	Herb	Root	Tonic soup	C - 013	W, C	Y	0.41
Asparagaceae	<i>Polygonatum kingianum</i> Coll. et Hemsl.	<b>ma wei gen</b> (D), huo pi da guo (H), bing du lu (Y)	Herb	Root	Tonic soup	C - 134	W, C	Y	0.44
Asteraceae	<i>Atractium lappa</i> L.	<b>niu ban zi gen</b> (H), <b>niu bang zi geng</b> (Y)	Herb	Root	Tonic soup	C - 192	C	Y	0.27
Asteraceae	<i>Bidens pilosa</i> L.	ya dong long (D), za qie mo (H), ma zhan (Y)	Herb	Tender stem and leaf	Potherb	C - 085	W	N	0.76
Asteraceae	<i>Crassocephalum crepidioides</i> (Benth.) S. Moore	ya ge la (D), ming guo cao (H), dong ma gun (Y)	Herb	Tender stem and leaf	Potherb	C - 006	W	Y	0.93
Asteraceae	<i>Elephantopus scaber</i> L.	ya bin dian (D), bo ga sa (H), ma bie min (Y)	Herb	Root	Tonic soup	C - 140	W	Y	0.56
Asteraceae	<i>Gynura divaricata</i> (L.) DC.	pa bong bang (D)	Herb	Tender stem and leaf	Potherb	C - 170	W, C	N	0.06
Asteraceae	<i>Sonchus oleraceus</i> L.	<b>ku mei cai</b> (Y)	Herb	Young leaf	Potherb	C - 080	W	N	0.11
Athyriaceae	<i>Diplazium esculentum</i> (Retz.) Sm.	guo gun (D), de pi (H), jiao gai (Y)	Herb	Tender stem and leaf	Potherb	C - 049	W	Y	0.96

**Table 1** List of wild edible plants used by Dai, Hani, and Yao people in Jiangcheng County, Pu'er, Southwest, China (Continued)

Family name	Scientific name	Local name <sup>a</sup>	Life form	Used part	Preparation and usage	Voucher number	WC <sup>b</sup>	MS <sup>c</sup>	UV <sup>d</sup>
Athyriaceae	<i>Diplazium esculentum</i> var. <i>pubescens</i> Tardieu et C. Chr.	pa guo (D), da guo guo me (H), jiao gai lu (Y)	Herb	Tender stem and leaf	Potherb	C - 086	W	N	0.36
Balsaminaceae	<i>Impatiens mengtzeana</i> J. D. Hooker	ya die da (D), la you (H), gei gai (Y)	Herb	Tender stem and leaf	Potherb	C - 088	W	N	0.24
Basellaceae	<i>Anredera cordifolia</i> (Tenore) Steenis	pa bang (D), mei dang sha (Y)	Herbaceous vine	Tender stem and leaf	Potherb	C - 041	W, C	Y	0.21
Begoniaceae	<i>Begonia augustinei</i> Hemsl.	pa gan song (D), pa che e ge (H), a ei (Y)	Herb	Tender stem and leaf, stem	Potherb; sour condiment	C - 214	W	N	0.76
Begoniaceae	<i>Begonia longifolia</i> Blume	pa gan song (D), yao me che ge (H), a ei dan (Y)	Herb	Tender stem and leaf; stem	Potherb; sour condiment	C - 087	W	N	0.68
Begoniaceae	<i>Begonia siletensis</i> subsp. <i>menyangensis</i> Tebbitt & K. Y. Guan	pa gan song (D), yao me che ge (H), a ei lu (Y)	Herb	Tender stem and leaf; stem	Potherb; sour condiment	C - 167	W	N	0.72
Bignoniaceae	<i>Markhamia stipulata</i> (Wall.) Seem.	lao gei (D), xie xie a yi (H), mao dei fan (Y)	Tree	Flower; fruit	Potherb	C - 072	W	N	0.59
Bignoniaceae	<i>Markhamia stipulata</i> var. <i>kerrii</i> Sprague	lao gei (D), xie xie a yi (H), mao dei fan (Y)	Tree	Flower; fruit	Potherb	C - 138	W	N	0.6
Bignoniaceae	<i>Mayodendron igneum</i> (Kurz) Kurz	lao bie (D), guo te guo me a ye (H), nia long fan (Y)	Tree	Flower	Potherb	C - 027	W	Y	0.99
Bignoniaceae	<i>Oroxylum indicum</i> (L.) Bentham ex Kurz	lin deng a (D), bu gu bu lie (H), dao din (Y)	Tree	Flower; fruit; tender stem and leaf	Potherb; salad	C - 189	W, C	Y	0.97
Boraginaceae	<i>Trichodesma calycosum</i> Coll. et Hemsl.	mao duo da (D), deng long fang (Y)	Shrub	Flower	Potherb	C - 109	W	Y	0.39
Brassicaceae	<i>Cardamine hirsuta</i> L.	wang ye gai (Y)	Herb	Tender stem and leaf	Potherb	C - 097	W	N	0.19
Brassicaceae	<i>Nasturtium officinale</i> R. Br.	pa nan (D), ye qing cai (Y)	Herb	Tender stem and leaf	Potherb	C - 100	W	Y	0.71
Brassicaceae	<i>Rorippa indica</i> (L.) Hiern	pa ya guo mu (D)	Herb	Tender stem and leaf	Potherb	C - 081	W	N	0.28
Cabombaceae	<i>Brasenia schreberi</i> J.F. Gmel.	pong (D), xin ga la mo (H)	Herb	Young leaf	Potherb	W - 81210	W	N	0.25
Campanulaceae	<i>Codonopsis javanica</i> (Blume) Hook.f. & Thomson	ma gong gui (D), ya li bo me (H), nian bao biu (Y)	Herb	Root; tender stem and leaf	Tonic soup; potherb	C - 191	W	Y	0.66
Campanulaceae	<i>Lobelia nummularia</i> Lam.	dong ke (D), di si liu (H), long nan ma (Y)	Herb	Tender stem and leaf	Tonic soup	C - 091	W	Y	0.94
Capparaceae	<i>Grateva unilocularis</i> Buchanan-Hamilton	pa gong (D), wo ni kuo tuo luo (H), zhai niao gai (Y)	Tree	Tender stem and leaf	Salad	C - 005	W, C	Y	0.95
Caricaceae	<i>Carica papaya</i> L.	gui su bao (D), me mao si (H), jin gua biu (Y)	Tree	Fruit	Salad; potherb	C - 016	W, C	Y	0.94
Caryophyllaceae	<i>Brachystemma calycinum</i> D. Don	ya ying ren (D), pi si li guo (H), du sha ma (Y)	Herb	Root	Tonic soup	C - 101	W	Y	0.44
Clusiaceae	<i>Garcinia cowa</i> Roxb.	guo da (D), yi ka bu duo si (H), ke diu biu (Y)	Tree	Fruit	Seasonal fruit	C - 213	W	N	0.44
Commelinaceae	<i>Commelina communis</i> L.	ya song (D), wa you (H), dang dai (Y)	Herb	Tender stem and leaf	Potherb	C - 033	W	N	0.18
Commelinaceae	<i>Streptolirion volubile</i> Edgew.	bi (D), dang dai lu (Y)	Herbaceous vine	Inflorescence	Potherb	C - 210	W	N	0.11
Costaceae	<i>Chelocostus speciosus</i> (J.Koenig) C.D.Specht	mai eng (D), mi jie (H), mu long dong bia (Y)	Herb	Young shoot	Potherb	C - 073	W	N	0.09



**Table 1** List of wild edible plants used by Dai, Hani, and Yao people in Jiangcheng County, Pu'er, Southwest, China (Continued)

Family name	Scientific name	Local name <sup>a</sup>	Life form	Used part	Preparation and usage	Voucher number	WC <sup>b</sup>	MS <sup>c</sup>	UV <sup>d</sup>
Cucurbitaceae	<i>Coccinia grandis</i> (L.) Voigt	ma dian lu (D), ni qi pi lu po lu (H)	Herbaceous vine	Fruit	Potherb	C - 166	C	N	0.47
Cucurbitaceae	<i>Cucumis hystrix</i> Chakr.	dian song (D), a yao shuo kuo (H), lu gua biu (Y)	Herbaceous vine	Fruit	Salad	C - 215	W	Y	0.81
Cucurbitaceae	<i>Gynostemma pentaphyllum</i> (Thunb.) Makino	lei ya zha kuo (H), gai ya (Y)	Herbaceous vine	Tender stem and leaf	Potherb	C - 039	W	Y	0.49
Cucurbitaceae	<i>Hodgsonia heteroclitia</i> (Roxb.) Hook. f. et Thomson	man mo (D), er pi duo lu (H), geng gua mei biu (Y)	Herbaceous vine	Seed	Nut	C - 147	W	Y	0.7
Cucurbitaceae	<i>Momordica subangulata</i> Blume	huai (D), ku gua (H), lu gua yong biu (Y)	Herbaceous vine	Fruit	Potherb	C - 118	W	N	0.71
Cycadaceae	<i>Cycas pectinata</i> Buchanan-Hamilton	guo gu (D), da gu (H)	Tree	Young leaf	Potherb	C - 092	W, C	N	0.12
Dennstaedtiaceae	<i>Pteridium aquilinum</i> var. <i>latiusculum</i> (Desv.) Underwex Heller	guo gun (D), da gu guo yao (H), jiao (Y)	Herb	Tender stem and leaf	Potherb	C - 034	W	Y	0.79
Dennstaedtiaceae	<i>Pteridium revolutum</i> (Blume) Nakai	guo gun (D), da gu guo ma (H), jiao lu (Y)	Herb	Tender stem and leaf	Potherb	C - 178	W	Y	0.74
Dilleniaceae	<i>Dillenia indica</i> L.	san (D), si pi lu me (H), bia huo biu (Y)	Tree	Fruit	Salad	C - 106	W	N	0.83
Dioscoreaceae	<i>Dioscorea alata</i> L.	man bo (D), cao bao me (H), dei ling lu (Y)	Herbaceous vine	Rhizome	Potherb	C - 130	W	Y	0.75
Dioscoreaceae	<i>Dioscorea bulbifera</i> L.	yi bao (D), ka la si (H), lu gong lai biu (Y)	Herbaceous vine	Rhizome	Potherb	C - 184	W	N	0.28
Dioscoreaceae	<i>Dioscorea esculenta</i> var. <i>spinosa</i> (Roxb.) Prain et Burkill	man nan (D), me ci (H), duo bing liu (Y)	Herbaceous vine	Rhizome	Potherb	C - 165	C	Y	0.84
Dioscoreaceae	<i>Dioscorea fordii</i> Prain & Burkill	man nei (D), me ka (H), le lan gun (Y)	Herbaceous vine	Rhizome	Potherb	C - 129	W	Y	0.62
Dioscoreaceae	<i>Dioscorea pentaphylla</i> L.	yi bao (D), de de (H), dui yi bao (Y)	Herbaceous vine	Rhizome	Potherb	C - 115	W	N	0.51
Dioscoreaceae	<i>Dioscorea yunnanensis</i> Prain & Burkill	man nei (D), a niu (H), lui wie (Y)	Herbaceous vine	Rhizome	Potherb	C - 209	W	N	0.45
Elaeagnaceae	<i>Elaeagnus conferta</i> Roxb.	luan (D), mu long ning biu (Y)	Woody vine	Fruit	Salad	C - 082	W, C	Y	0.96
Elaeocarpaceae	<i>Elaeocarpus austroyunnanensis</i> Hu	dao du biu (Y)	Tree	Fruit	Seasonal fruit	C - 146	W	Y	0.45
Ericaceae	<i>Vaccinium exaristatum</i> Kurz	ma di (D), a me te li (H), ge die yang (Y)	Tree	Fruit; tender stem and leaf	Seasonal fruit; potherb	C - 154	W	N	0.72
Ericaceae	<i>Vaccinium harmandianum</i> Dop	a mu te lie (H), ge die yang (Y)	Tree	Fruit; flower; tender stem and leaf	Potherb; seasonal fruit	C - 117	W	N	0.53
Erythralaceae	<i>Erythralium scandens</i> Blume	gai yang (Y)	Woody vine	Tender stem and leaf	Potherb	C - 197	W	Y	0.13
Euphorbiaceae	<i>Euphorbia nerifolia</i> L.	k li ma (D), si lei bo dong (H), long gua (Y)	Tree	Stern	Tonic soup	C - 202	W, C	N	0.42
Euphorbiaceae	<i>Manihot esculenta</i> Crantz	men niu (D), la bi mu (H), jian lui (Y)	Shrub	Rhizome; tender stem and leaf	Potherb	C - 018	W, C	Y	0.83
Fabaceae	<i>Acacia concinna</i> (Willd.) DC.	song bai (D)	Woody vine	Tender stem and leaf	Potherb; sour condiment	C - 150	W, C	N	0.23
Fabaceae	<i>Acacia pennata</i> (L.) Willd.	pa ge da (D), tao pu (H), miao tei (Y)	Woody vine	Tender stem and leaf	Potherb	C - 199	W, C	Y	0.99
Fabaceae	<i>Algekia filipes</i> (Dunn) R. Geesink	luo pai wang (D), mie yi (H), mei	Woody vine	Flower	Potherb	C - 045	W	Y	0.94

**Table 1** List of wild edible plants used by Dai, Hani, and Yao people in Jiangcheng County, Pu'er, Southwest, China (Continued)

Family name	Scientific name	Local name <sup>a</sup>	Life form	Used part	Preparation and usage	Voucher number	WC <sup>b</sup>	MS <sup>c</sup>	UV <sup>d</sup>
Fabaceae	<i>Bauhinia variegata</i> var. <i>canadica</i> (Roxb.) Voigt	bie fang (Y)	Tree	Flower	Potherb	C - 025	W	Y	0.99
Fabaceae	<i>Cajanus cajan</i> (L.) Millsp.	luo ke, xiu (D), qie ti er yi (H), yang bian fang (Y) tu ye (D), ne qie ke lie (H), de bei nie jian (Y)	Shrub	Seed	Potherb	C - 159	W	N	0.37
Fabaceae	<i>Crotalaria pallida</i> Ait.	ma chong chan (D), za kuo luo kuo (H), ge ling lu (Y)	Herb	Flower	Potherb	C - 037	W	N	0.2
Fabaceae	<i>Erythrina subumbans</i> (Hassk.) Merr.	guo dong (D), ke xie a yi (H), mu long gian (Y)	Tree	Flower	Potherb	C - 208	W	N	0.28
Fabaceae	<i>Milletia pachycarpa</i> Benth.	shu nan yi (H), lai mei (Y)	Woody vine	Flower	Potherb	C - 056	W	N	0.02
Fabaceae	<i>Mucuna macrocarpa</i> Wall.	ke tuo (D), ne qi a yi (H), gua la lu (Y)	Woody vine	Flower	Potherb	C - 145	W	N	0.39
Fabaceae	<i>Mucuna pruriens</i> (L.) DC.	ne qi a yi (H), mei lan (Y)	Herbaceous vine	Flower	Potherb	C - 046	W	N	0.27
Fabaceae	<i>Pachyrhizus erosus</i> (L.) Urb.	huo guo den (D), di le bu (H), ni ge ba (Y)	Herbaceous vine	Rhizome	Seasonal fruit, potherb	C - 162	C	Y	1
Fabaceae	<i>Pueraria montana</i> (Loureiro) Merrill	ke bie (D), qi guo (H), mei bie (Y)	Herbaceous vine	Root	Potherb	C - 050	W, C	Y	0.9
Gnetaceae	<i>Gnetum montanum</i> Markgraf	ke mei (D), pai li guo (H), ge mai mei (Y)	Woody vine	Seed	Nut	C - 067	W	Y	0.64
Hydroleaceae	<i>Hydrolea zeylanica</i> (L.) Vahl	pa bu yin (D), huang shang dang (H)	Herb	Tender stem and leaf	Potherb	C - 206	W	Y	0.58
Lamiaceae	<i>Clerodendrum chinense</i> var. <i>simplex</i> (Moldenke) S.L. Chen	bei bing (D), de ga pa me (H), gong mie gian (Y)	Shrub	Young leaf	Potherb; Salad	C - 065	W	N	0.47
Lamiaceae	<i>Clerodendrum japonicum</i> (Thunb.) Sweet	bei bing (D), de ga pa me (H)	Shrub	Flower	Salad; potherb; tonic soup	C - 137	W, C	Y	0.34
Lamiaceae	<i>Eisholtzia blanda</i> (Benth.) Benth	ya you man nuai (D), lu gu me (H), dan mie (Y)	Herb	Tender stem and leaf	Tea substitute	C - 127	W	N	0.45
Lamiaceae	<i>Eisholtzia kachinensis</i> Prain	pa leng (D), mi ge li guo (H), ma de dan (Y)	Herb	Tender stem and leaf	Salad; potherb	C - 075	W, C	Y	1
Lamiaceae	<i>Eisholtzia rugulosa</i> Hemsley	pu la huo (D), ni ke ni ne (H), bu da za (Y)	Shrub	Tender stem and leaf	Tea substitute	C - 112	W	N	0.78
Lamiaceae	<i>Gmelina arborea</i> Roxb.	luo suo (D), a yi huo si (H)	Tree	Flower	Dye material to make brown sticky rice	C - 171	W, C	N	0.36
Lamiaceae	<i>Leonurus japonicus</i> Houttuyn	<b>yi mu cao</b> (H, Y)	Herb	Tender stem and leaf	Potherb; tonic soup	C - 205	W	Y	0.17
Lamiaceae	<i>Mentha canadensis</i> L.	zha hong leng (D), lao su ba kuo (H)	Herb	Tender stem and leaf	Spices	C - 211	W	N	0.4
Lamiaceae	<i>Mentha crispata</i> Schrader ex Willdenow	huo leng (D), luo ci bo kuo (H), ma du lu (Y)	Herb	Tender stem and leaf	Spices	C - 074	C	Y	1
Lamiaceae	<i>Ocimum basilicum</i> L.	gong guo (D), yi ge sa lan (H), <b>Jun gai</b> (Y)	Herb	Tender stem and leaf	Spices	C - 079	W, C	Y	0.95
Lamiaceae	<i>Ocimum basilicum</i> var. <i>pilosum</i> (Willd.) Benth.	gan guo ten (D), ei se sa la (H)	Herb	Tender stem and leaf	Spices	C - 114	W	N	0.35
Lauraceae	<i>Cinnamomum parthenoxylo</i> n (Jack) Meisner	mai dang hu (D), shi xiao si (H), ge long jiang (Y)	Tree	Fruit	Spices	C - 094	W, C	N	0.14

**Table 1** List of wild edible plants used by Dai, Hani, and Yao people in Jiangcheng County, Pu'er, Southwest, China (Continued)

Family name	Scientific name	Local name <sup>a</sup>	Life form	Used part	Preparation and usage	Voucher number	WC <sup>b</sup>	MS <sup>c</sup>	UV <sup>d</sup>
Lauraceae	<i>Cinnamomum subavenium</i> Miq.	guo bai san (D), cuo pi cuo guo luo (H), ge long jiang(Y)	Tree	Bark	Spices	C - 124	W	N	0.29
Lauraceae	<i>Litsea cubeba</i> (Lour.) Peris.	guo sai kai teng (D), si xiao si (H), ge zhang mu jiang (Y)	Tree	Fruit	Spices	C - 095	W	Y	0.94
Lygodiaceae	<i>Lygodium salicifolium</i> Presl	pa guo (D), da guo (H), bu gu jiao (Y)	Herbaceous vine	Tender stem and leaf	Potherb	C - 158	W	N	0.17
Malvaceae	<i>Bombax ceiba</i> L.	guan niu (D), yi ka bu duo si (H), mu mian yang (Y)	Tree	Seed; flower	Nut; Potherb	C - 201	W	N	0.2
Melanthiaceae	<i>Paris polyphylla</i> var. <i>yunnanensis</i> (Franchet) Handel-Mazzetti	chong le (D), chong lou (H, Y)	Herb	Root	Tonic soup	C - 172	W, C	Y	0.53
Melastomataceae	<i>Melastoma malabathricum</i> L.	guo gao (D), bi bi nan nan (H), bu zhang yang (Y)	Shrub	Fruit	Seasonal fruit	C - 048	W	N	0.67
Meliaceae	<i>Toona sinensis</i> (A. Juss.) Roem.	fu mei rong (D), ye bu (H), xiang chun (Y)	Tree	Tender stem and leaf	Potherb; salad	C - 169	W, C	Y	0.94
Menispermaceae	<i>Parabaena sagittata</i> Miq.	pan nan (D), xin ga la mo (H), gai mei (Y)	Herbaceous vine	Tender stem and leaf	Potherb	C - 064	W	Y	1
Moraceae	<i>Artocarpus heterophyllus</i> Lam.	ma mi (D), mi duo luo (H), long di biu (Y)	Tree	Fruit	Seasonal fruit	C - 161	C	Y	0.99
Moraceae	<i>Broussonetia papyrifera</i> (Linnaeus) L'Heritier ex Ventenat	guo sha (D), na sha er zi (H), rou yang (Y)	Tree	Flower; tender stem and leaf; fruit	Potherb	C - 212	W	N	0.33
Moraceae	<i>Ficus auriculata</i> Lour.	pa wa (D), na sha er zi (H), long o biu (Y)	Tree	Tender stem and leaf; fruit	Potherb; seasonal fruit	C - 071	W, C	Y	0.93
Moraceae	<i>Ficus racemosa</i> L.	guo de (D), mo luo si (H), ge long bie biu (Y)	Tree	Tender stem and leaf; fruit	Potherb	C - 144	W	N	0.31
Moraceae	<i>Ficus semicordata</i> Buch.-Ham. ex J. E. Smith	nua (D), si guo si (H), bu luo biu (Y)	Tree	Fruit	Seasonal fruit	C - 057	W	N	0.9
Moraceae	<i>Ficus virens</i> Aiton	pa luo (D), nuo na zi (H), ge bpong yang (Y)	Tree	Tender stem and leaf	Potherb	C - 198	W, C	Y	0.93
Moraceae	<i>Morus alba</i> L.	mang men (D), shuo zi a bu (H), meng shou nan yang (Y)	Tree	Fruit; tender stem and leaf	Seasonal fruit; Potherb; liquor brewing	C - 002	W, C	Y	0.93
Musaceae	<i>Ensete glaucum</i> (Roxb.) Cheesm.	a pa duo gei (H), di bo (Y)	Herb	Tender stem heart	Potherb	C - 076	W, C	Y	0.61
Musaceae	<i>Musa acuminata</i> Colla	bi (D), an pe (H), di ban (Y)	Herb	Flower; tender stem heart	Potherb	C - 069	W	Y	0.9
Musaceae	<i>Musa basjoo</i> Siebold & Zuccarini	gui he (D), a si (H), biao diu (Y)	Herb	Fruit; flower; tender stem heart	Seasonal fruit; potherb	C - 204	C	Y	1
Musaceae	<i>Musa itinerans</i> Cheesman	bi (D), an ne (H), diu di (Y)	Herb	Flower; tender stem heart	Potherb	C - 136	W	Y	0.99
Musaceae	<i>Musa yunnanensis</i> Hakkinen & H. Wang	bi (D), an pe (H), di bu (Y)	Herb	Flower; tender stem heart	Potherb	C - 059	W	Y	0.89
Orchidaceae	<i>Anthogonium gracile</i> Lindl.	pa lai bo (D), guo si guo nuo (H), xiao bai ji (Y)	Herb	Rhizome	Tonic soup	C - 183	W, C	Y	0.35
Orchidaceae	<i>Dendrobium crepidatum</i> Lindl. ex Paxton	luan nan gai (D), huang cao (H), me dao ying (Y)	Herb	Stem; flower	Tea substitute; liquor brewing; tonic soup	C - 174	W, C	Y	0.51
Orchidaceae	<i>Dendrobium cucullatum</i> R. Br. ex Lindl.	luan nan gai (D), huang cao (H), me dao lu (Y)	Herb	Stem; flower	Tea substitute; liquor brewing; tonic soup	C - 123	W, C	Y	0.52

**Table 1** List of wild edible plants used by Dai, Hani, and Yao people in Jiangcheng County, Pu'er, Southwest, China (Continued)

Family name	Scientific name	Local name <sup>a</sup>	Life form	Used part	Preparation and usage	Voucher number	WC <sup>b</sup>	MS <sup>c</sup>	UV <sup>d</sup>
Orchidaceae	<i>Dendrobium devonianum</i> Paxton	luan nan gai (D), <b>huang cao</b> (H), me dao dang (Y)	Herb	Stem	Tea substitute; liquor brewing; tonic soup	C - 122	W, C	Y	0.51
Orchidaceae	<i>Dendrobium nobile</i> Lindl.	luan nan gai (D), <b>huang cao</b> (H), me dao lu (Y)	Herb	Stem; flower	Tea substitute; liquor brewing; tonic soup	C - 128	W, C	Y	0.52
Oxalidaceae	<i>Oxalis comiculata</i> L.	pa yuan (D), an ni ze che (H), ma bian (Y)	Herb	Young leaf	Potherb	C - 014	W	N	0.5
Passifloraceae	<i>Adenia cardiophylla</i> (Mast.) Engl.	ma ti ga (D), a guo cha ba (H)	Herbaceous vine	Tender stem and leaf	Salad	C - 148	W	N	0.28
Passifloraceae	<i>Passiflora caerulea</i> Linnaeus	nuo wang wai (D), lao fan guo (H), luo han biu (Y)	Herbaceous vine	Tender stem and leaf; fruit	Potherb; seasonal fruit	C - 179	W, C	Y	1
Phyllanthaceae	<i>Antidesma acidum</i> Retz.	guo hua (D), pa che e si (H)	Tree	Tender stem and leaf; fruit	Salad; seasonal fruit	C - 149	W	N	0.31
Phyllanthaceae	<i>Baccaurea ramiflora</i> Loureiro	fai (D), si shuo si (H), men lai biu (Y)	Tree	Fruit	Seasonal fruit; salad	C - 060	W, C	Y	0.99
Phyllanthaceae	<i>Bischofia javanica</i> Blume	gao (D), si pu ge lie (H), ge ben jian (Y)	Tree	Tender stem and leaf; fruit	Potherb; sour condiment	C - 058	W	N	0.81
Phyllanthaceae	<i>Glochidion sphaerogynum</i> (Müll. Arg.) Kurz	guan lei (D), wa lu jie pi (H)	Tree	Tender stem and leaf	Potherb	C - 030	W	N	0.52
Phyllanthaceae	<i>Phyllanthus emblica</i> L.	ma bo (D), si cuo si (H), mia gong biu (Y)	Tree	Fruit; bark	Seasonal fruit; salad; liquor brewing	C - 200	W	Y	0.99
Phyllanthaceae	<i>Saururus androgynus</i> (L.) Merr.	pa wan (D), qi du (H), <b>shu tian cai</b> (Y)	Shrub	Tender stem and leaf	Potherb	C - 004	C	Y	0.96
Phytolaccaceae	<i>Phytolacca acinosa</i> Roxb.	ni zhuo mo (H)	Herb	Tender stem and leaf	Potherb	C - 104	W	N	0.13
Piperaceae	<i>Piper flaviflorum</i> C. DC.	ke pian (D), ke duo ye (H), lao mei (Y)	Woody vine	Stem; tender stem and leaf	Spices; potherb	C - 096	W	N	0.12
Piperaceae	<i>Piper sarmentosum</i> Roxb.	pa die (D)	Herb	Tender stem and leaf	Potherb	C - 098	W, C	N	0.26
Plantaginaceae	<i>Limnophila rugosa</i> (Roth) Merrill	<b>shui ba guo</b> (H), lan ba bo he (Y)	Herb	Tender stem and leaf	Spices	C - 190	W	N	0.25
Plantaginaceae	<i>Plantago asiatica</i> L.	ya yin ren (D), a mei ye (H), ma dei gan (Y)	Herb	Tender stem and leaf	Potherb	C - 023	W	Y	0.36
Poaceae	<i>Bambusa lapidea</i> McClure	nuo piu (D), wo bu (H), lao jing (Y)	Herb	Bamboo	Potherb	C - 175	W, C	N	0.51
Poaceae	<i>Cymbopogon citratus</i> (D. C.) Stapf	sa kai (D), po pi (H), ge lao dang (Y)	Herb	Tender stem and leaf	Spices	C - 022	C	Y	0.91
Poaceae	<i>Dendrocalamus barbatus</i> var. <i>internodiadicatus</i> Hsueh & D. Z. Li	mei huo (D), wo ne (H), lao bie (Y)	Bamboo	Bamboo	Potherb	C - 217	W, C	Y	1
Poaceae	<i>Dendrocalamus giganteus</i> Munro	mai wang (D), wo chi (H), lao gan (Y)	Bamboo	Bamboo	Potherb	C - 062	W, C	Y	0.98
Poaceae	<i>Dendrocalamus hamiltonii</i> Nees & Arn. ex Munro	mai sang (D), wo pu (H), lao bu bie (Y)	Bamboo	Bamboo	Potherb	C - 176	W, C	Y	0.85
Poaceae	<i>Dendrocalamus membranaceus</i> Munro	mai bo (D), wo chi (H), lao gang (Y)	Bamboo	Bamboo	Potherb	C - 160	W, C	Y	1
Poaceae	<i>Dendrocalamus semiscandens</i> Hsueh & D.Z. Li	mai ya (D), cha chu (H), lao gang (Y)	Bamboo	Bamboo	Potherb	C - 181	W, C	Y	0.98
Poaceae	<i>Dendrocalamus semiscandens</i> Hsueh & D.Z. Li	mai huo (D), wo nang (H), lao bai (Y)	Bamboo	Bamboo	Potherb	C - 120	W	Y	0.85

**Table 1** List of wild edible plants used by Dai, Hani, and Yao people in Jiangcheng County, Pu'er, Southwest, China (Continued)

Family name	Scientific name	Local name <sup>a</sup>	Life form	Used part	Preparation and usage	Voucher number	WC <sup>b</sup>	MS <sup>c</sup>	UV <sup>d</sup>
Poaceae	<i>Imperata cylindrica</i> (Linnaeus) Raeuschel	ya ha (D), yi ke (H), gan (Y)	Herb	Root	Seasonal fruit	C - 032	W	N	0.39
Poaceae	<i>Indosasa singulispicala</i> T.H. Wen	mai kong (D), a ka bi (H), lao dong (Y)	Bamboo	Bamboo	Poherb	C - 182	W, C	Y	0.99
Poaceae	<i>Indosasa sinica</i> C.D. Chu & C.S. Chao	mai kong (D), a kuo kuo me (H), lao bao (Y)	Bamboo	Bamboo	Poherb	C - 121	W, C	Y	0.96
Poaceae	<i>Pleiblastus amarus</i> (Keng) Keng f.	nuo kong (D), a ka bi (H), lao dang ying (Y)	Bamboo	Bamboo	Poherb	C - 207	W, C	Y	1
Poaceae	<i>Pseudostachyum polymorphum</i> Munro	nuo hei (D), pe (H), lao di (Y)	Bamboo	Bamboo	Poherb	C - 125	W	N	0.65
Poaceae	<i>Thysanolaena latifolia</i> (Roxb. ex Hornem.) Honda	king er (D), me bu (H), ge lao mie (Y)	Herb	Tender stem heart	Poherb	C - 052	W	N	0.83
Polygonaceae	<i>Fagopyrum dibotrys</i> (D. Don) Hara	pa ge mong (D), luo zhuo guo (H), gai dui long (Y)	Herb	Tender stem and leaf	Poherb; sour condiment	C - 099	W	Y	0.98
Polygonaceae	<i>Polygonum chinense</i> L.	song bie (D), yao me chou ge (H), dang dun (Y)	Herb	Tender stem and leaf	Poherb; sour condiment	C - 061	W	N	0.81
Polygonaceae	<i>Polygonum viscosum</i> Buch.-Ham. ex D. Don	han fai (D), e nuo si pi (H), ma liu (Y)	Herb	Tender stem and leaf	Spices	C - 102	C	Y	0.97
Pontederiaceae	<i>Monochoria korsakowii</i> Regel & Maack	pa hen (D), an mu (H), gai jiu ding (Y)	Herb	Young leaf	Poherb	C - 185	W	N	0.38
Pontederiaceae	<i>Monochoria vaginalis</i> (N. L. Burman) C. Presl ex Kunth	pa hen (D), an mu (H), gai jiu (Y)	Herb	Young leaf	Poherb	C - 133	W	N	0.63
Portulacaceae	<i>Portulaca oleracea</i> L.	pa bo liang (D), an ni ze che (H), ma ci xian (Y)	Herb	Tender stem and leaf	Poherb	C - 010	W	N	0.37
Primulaceae	<i>Ardisia solanacea</i> Roxb.	pa lei(D)	Tree	Tender stem and leaf	Poherb	C - 036	W	N	0.16
Primulaceae	<i>Embellia ribes</i> N. L. Burman	an li ge si (H), gang dui biu (Y)	Woody vine	Fruit; tender stem and leaf	Seasonal fruit; salad	C - 044	W	N	0.55
Rosaceae	<i>Docynia delavayi</i> (Franch.) Schneid.	guo mian (D), si pi er si (H), biu meng yang (Y)	Tree	Fruit	Salad	C - 107	W, C	Y	0.99
Rosaceae	<i>Pyrus pashia</i> Buch.-Ham. ex D. Don	guo kei gai (D), zha shuo si li (H), tang liu guo (Y)	Tree	Fruit; flower	Seasonal fruit; poherb	C - 168	W	Y	0.8
Rubiaceae	<i>Canthium horridum</i> Blume	ma kao nei (D), ya dai si (H), ning zhou jian (Y)	Tree	Fruit	Poherb	C - 040	W	N	0.43
Rubiaceae	<i>Galium elegans</i> Wallich	guo gan nuai (D)	Herb	Root	Tonic soup	C - 141	W	N	0.03
Rubiaceae	<i>Paederia foetida</i> L.	ke dun ma (D), ye kuo bu duo (H), gu fa mei (Y)	Herbaceous vine	Tender stem and leaf	Poherb	C - 126	W	N	0.3
Rutaceae	<i>Zanthoxylum acanthopodium</i> DC.	ga (D), mo zi la (H), za bu ga biu (Y)	Tree	Fruit	Spices	C - 142	W	N	0.65
Rutaceae	<i>Zanthoxylum armatum</i> DC.	bu ga (D), za la (H), lu ga jian (Y)	Tree	Fruit; tender stem and leaf	Spices	C - 021	W, C	Y	0.96
Rutaceae	<i>Zanthoxylum myriacanthum</i> var. <i>pubescens</i> (C.C. Huang) C.C. Huang	ma king (D)	Tree	Fruit	Spices	C - 196	W, C	Y	0.19
Rutaceae	<i>Zanthoxylum scandens</i> Blume	o ne e bi ne si (H), wei (Y)	Woody vine	Fruit	Spices	C - 108	W	N	0.15
Sabiaceae	<i>Meliosma amottiana</i> (Wight) Walp.	ye jia yang (Y)	Tree	Tender stem and leaf	Poherb	C - 151	W	N	0.28
Saururaceae	<i>Houttuynia cordata</i> Thunb.	pa huai (D), ke sa li guo (H), lu lin	Herb	Tender stem and leaf	Salad; tea substitute	C - 047	W, C	Y	0.99

**Table 1** List of wild edible plants used by Dai, Hani, and Yao people in Jiangcheng County, Pu'er, Southwest, China (Continued)

Family name	Scientific name	Local name <sup>a</sup>	Life form	Used part	Preparation and usage	Voucher number	WC <sup>b</sup>	MS <sup>c</sup>	UV <sup>d</sup>
Schisandraceae	<i>Schisandra henryi</i> subsp. <i>yunnanensis</i> (A. C. Smith) R. M. K. Saunders	gai (Y) ga zi ga nuo (H), dong jing dan (Y)	Woody vine	Fruit	Seasonal fruit	C - 093	W	N	0.24
Scrophulariaceae	<i>Buddleja officinalis</i> Maximowicz	luo fan (D), a yi huo si (H), nan wan fan (Y)	Tree	Flower	Dye material to make yellow sticky rice	C - 042	W	Y	0.86
Solanaceae	<i>Solanum americanum</i> Miller	pa ding (D), ku li ba sa (H), gai ge liu (Y)	Herb	Tender stem and leaf	Potherb	C - 083	W	Y	1
Solanaceae	<i>Solanum nigrum</i> L.	pa ding (D), ku li ba sa (H), gai ge liu (Y)	Herb	Tender stem and leaf	Potherb	C - 028	W	Y	0.98
Solanaceae	<i>Solanum spirale</i> Roxburgh	pa lie (D), ku liao liao ye (H), gai ge lei lu (Y)	Shrub	Tender stem and leaf	Potherb	C - 078	W, C	N	0.36
Solanaceae	<i>Solanum torvum</i> Swartz	liang jiao (D), mo si kuo (H), ge lan biu (Y)	Shrub	Fruit	Potherb	C - 003	W	Y	0.96
Solanaceae	<i>Solanum undatum</i> Lamarck	ke kua (D), ni ga zi (H), ge lan (Y)	Shrub	Fruit	Potherb; salad	C - 139	W, C	Y	0.73
Solanaceae	<i>Solanum violaceum</i> Ortega	lian huo (D), si kuo kao yao (H), ge lan di (Y)	Shrub	Fruit	Potherb	C - 163	W	N	0.17
Urticaceae	<i>Elatostema dissectum</i> Weddell	dong ma wang (Y)	Herb	Tender stem and leaf	Potherb	C - 119	W	N	0.12
Urticaceae	<i>Giardinia diversifolia</i> (Link) Friis	han zhan (D), pa bie (H), mu la (Y)	Herb	Tender stem and leaf	Potherb	C - 143	W	N	0.37
Zingiberaceae	<i>Alpinia blepharocalyx</i> K. Schum.	ma ga (D), ge bo bao (Y)	Herb	Inflorescence	Potherb	C - 063	W	N	0.39
Zingiberaceae	<i>Alpinia galanga</i> (L.) Willd.	ha (D), mi pi duo pu (H), <b>jiang miao</b> (Y)	Herb	Young shoot; rhizome	Potherb; spices	C - 203	W	N	0.72
Zingiberaceae	<i>Amomum coriandrorum</i> S. Q. Tong & Y. M. Xia	guo hao (D), <b>cao guo</b> (H), ya ma hao (Y)	Herb	Young leaf	Spices	C - 113	W, C	Y	0.49
Zingiberaceae	<i>Amomum koenigii</i> J. F. Gmelin	ma guo (D), mi jie (H), ge bo biu (Y)	Herb	Fruit	Seasonal fruit	C - 186	W	N	0.5
Zingiberaceae	<i>Amomum maximum</i> Roxb.	ma guo (D), mi jie (H), ge bo di (Y)	Herb	Fruit	Seasonal fruit	C - 155	W	Y	0.83
Zingiberaceae	<i>Amomum villosum</i> Lour.	mang nian (D), <b>sha ren</b> (H), <b>sha ren</b> (Y)	Herb	Young shoot; fruit	Seasonal fruit; tonic soup	C - 066	W, C	Y	0.55
Zingiberaceae	<i>Etilingera yunnanensis</i> (T. L. Wu & S. J. Chen) R. M. Smith	hen dun (D), mi jie (H), ge bo (Y)	Herb	Young shoot	Potherb	C - 216	W	N	0.2
Zingiberaceae	<i>Zingiber orbiculatum</i> S. Q. Tong	nuo eng (D), suo ya mi jie (H), ge bo bu (Y)	Herb	Young shoot	Potherb	C - 135	W	Y	0.96

The order of plants in this table is followed alphabetically by family, and then by species

The taxonomic circumscriptions of plant families and species followed the APG IV system

The local names with bold font resembled those in Mandarin or local Chinese dialects

<sup>a</sup>D Dai language, H Hani language, Y Yao language

<sup>b</sup>WC wild or cultivated

<sup>c</sup>MS market selling, Y yes, N no

<sup>d</sup>UV use value

**Table 2** Life forms of wild edible plants in Jiangcheng County

Life forms	Records	Percent (%)
Herb	95	45.02
Tree	54	25.59
Herbaceous vine	23	10.90
Woody vine	15	7.11
Shrub	13	6.16
Bamboo	11	5.21

that local people have some special taste preference for choosing the wild edible plants. For instance, there are 18 species, such as *Litsea cubeba* (Lour.) Pers., *Zanthoxylum armatum* DC., *Zanthoxylum myriacanthum* var. *pubescens* (C.C. Huang) C.C. Huang, *Alpinia galanga* (L.) Willd., and *Amomum coriandriodorum* S. Q. Tong & Y. M. Xia, used as spice ingredients to cook beef or mutton, and 11 species, such as *Spondias pinnata* (L. F.) Kurz, *Begonia augustinei* Hemsl., and *Urceola rosea* (Hooker & Arnott) D. J. Middleton, used as sour condiments to make fish or cook pork soup. Besides the spicy and sour tastes, several species from the Solanaceae and Bignoniaceae families are consumed for their bitter taste. *Acacia pennata* (L.) Willd., having strong bad egg smell, is also used to cook fish soup, mixed wild vegetable soup, or fried egg.

On one hand, wild edible plants provide essential source of food for local people, on the other hand, some of these plants are believed to have health benefits and are utilized as medicine and beverage by the local people in Jiangcheng County. In this study, there are 21 plants used to make tonic soup with chicken or pork. The indigenous villagers used 9 plants to make traditional liquor, which are also frequently consumed to treat stomach or

**Table 3** Edible parts of wild edible plants in Jiangcheng County

Parts used	Records	Percent (%)
Tender stem and leaf	91	43.13
Fruit	50	23.70
Flower	29	13.74
Rhizome	15	7.11
Root	13	6.16
Bamboo shoot	11	5.21
Young leaf	9	4.27
Tender stem heart	9	4.27
Stem	9	4.27
Young shoot	5	2.37
Seed	4	1.90
Bark	2	0.95
Petiole	2	1.90
Inflorescence	2	0.95

**Table 4** Usage and preparation methods of wild edible plants in Jiangcheng County

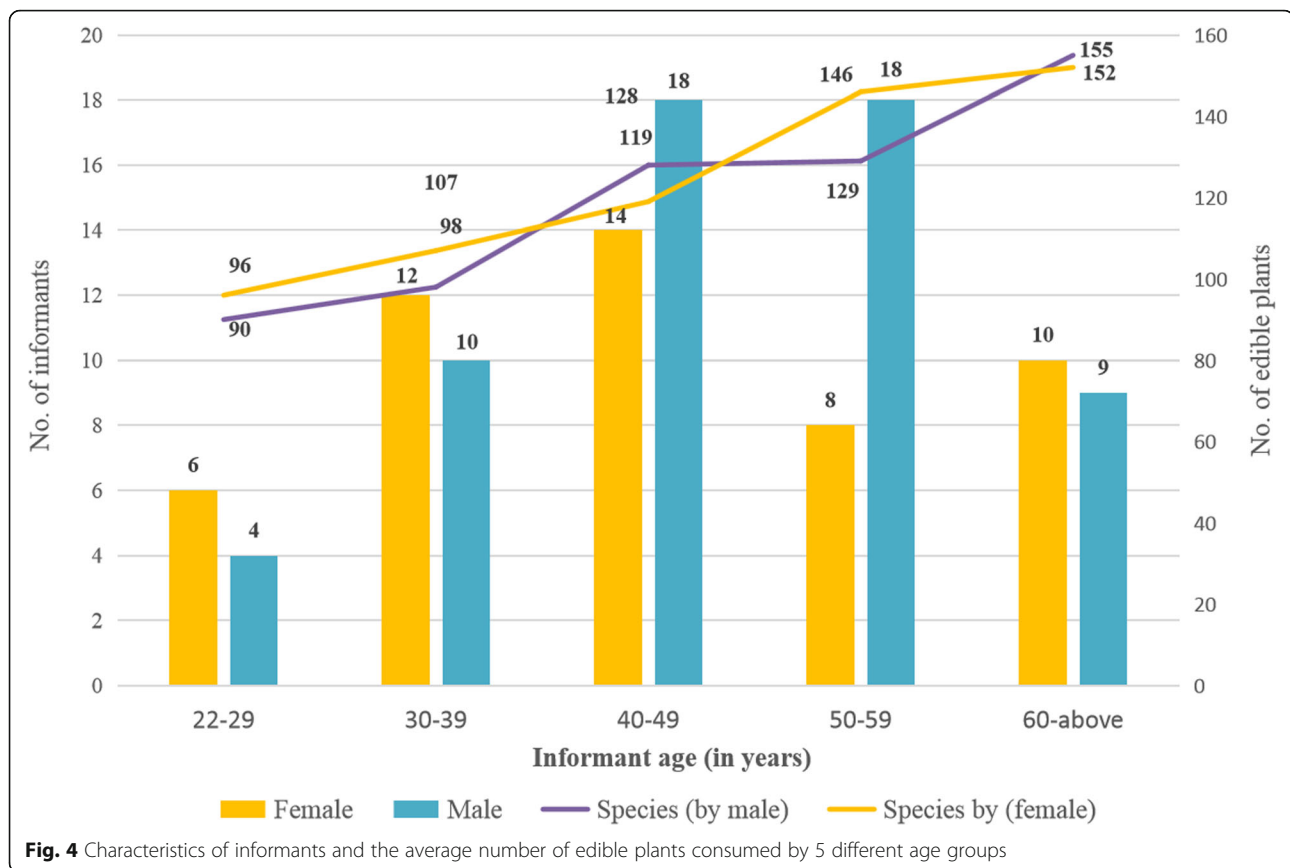
Preparation and use	Records	Percent (%)
Potherb	143	67.77
Salad	24	11.37
Seasonal fruit	25	11.85
Spice ingredient	18	8.53
Tonic soup	21	9.95
Sour condiment	10	4.74
Liquor brewing	9	4.27
Tea substitute	7	3.32
Dye material	3	1.42
Nut	3	1.42

inflammatory disease or to help them to have a healthy and strong body. In Pu'er City, there is a long traditional culture of harvesting and cooking herbal medicines with different meat to make some tonic soup. More than 100 species of medicinal plants were sold on the herb market in Pu'er City during the Dragon Boat Festival (Chinese Duan Wu festival) [45].

The diverse use and preparation methods of wild edible plants in Jiangcheng County indicate that the indigenous people have learned a lot of traditional knowledge about how to adapt well to their natural environment. Their strong connections with nature benefit them, not only by avoiding harmful materials but also providing better taste experiences. These traditional usage and preparation practices raised a wonderfully diversified cooking culture. With the increasing demand for a better and healthy daily life, the consumption of wild edible plants has been increasing and many of them have been collected from the field to serve at local restaurants. The practice of making edible medicinal soup meets the requirements of food nutrition and body health at the same time for the modern world, and attracts more tourists to have a stomach feast in Pu'er City. The traditional knowledge is also valuable for future use of wild edible and medicinal plants in the food industry.

#### The use value and traditional knowledge distribution among different generations and ethnic groups

The use values (UV) of each species were calculated to determine their relative importance to local communities (Table 1). Sixty-five species with the highest UV (0.90-1.00) were remarked as the most consumed wild edible plants in Jiangcheng County. The five different age groups of informants (50 males and 59 females) consumed 90 to 155 wild edible species (Fig. 4). Generally, male and female villagers eat similarly for the same age groups and the elder generation owns much more



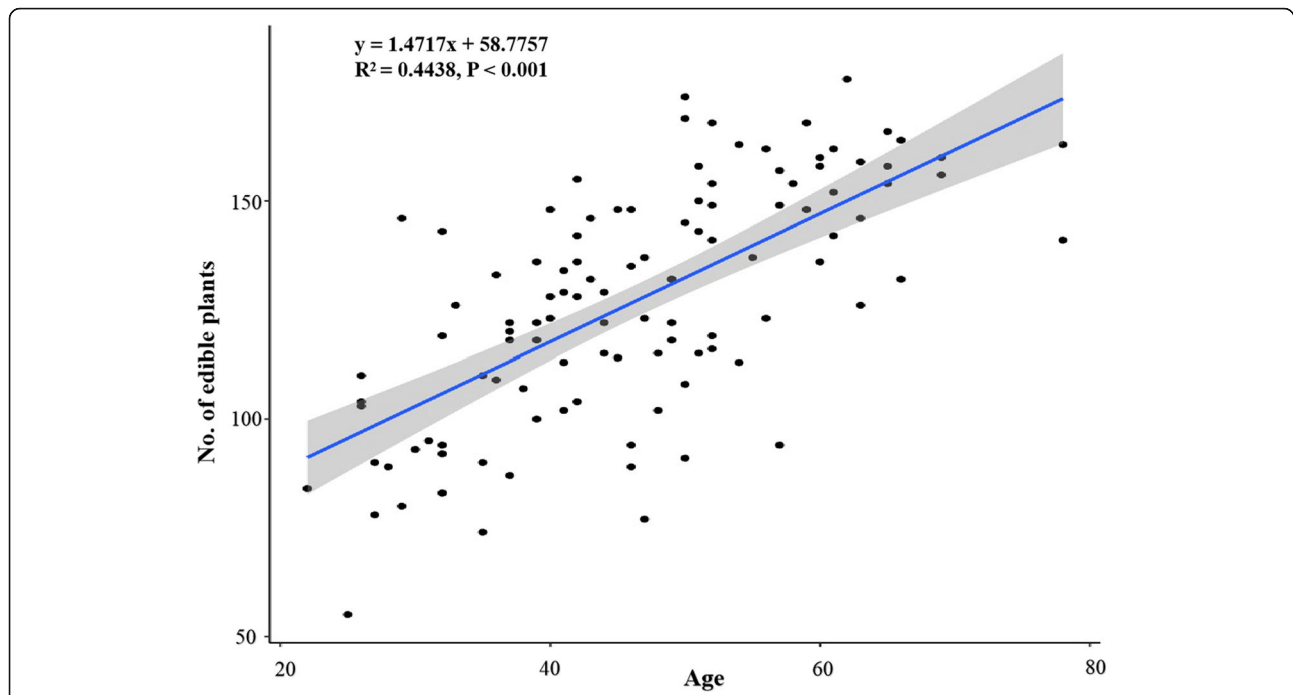
traditional knowledge than the younger generation. Based on the *t* test and uni-variate linear regression, there is significant relationship between respondents' age and the number of wild edible plants identified (Fig. 5). A previous study showed that age had a positive effect on the number of listed wild food plants [46]. Our study found that, as we expected, the number of wild edible plants increased along with people's age. The traditional knowledge is under serious threats due to environmental degradation and acculturation, as well as biodiversity loss, and it showed signs of being forgotten and abandoned by the younger generation [15, 35]. This situation is also occurring in Jiangcheng County. The traditional knowledge is handed down to successive generations. With the passing of elderly people, the increased deforestation of natural forest and monoculture of economic plants, and the decreased availability of wild edible plants, the traditional knowledge has high risk of loss among the younger generation in this trans-boundary region. Our study established a baseline for future work on the loss of traditional ecological knowledge among different generations.

Altogether, the local Dai, Hani, and Yao communities in this study consumed a total of 211 wild edible species. The number of wild edible species consumed by each group had a narrow range of 183 to 185 (Fig. 6) and as

many as 149 species, accounting for 70.62% of the total wild edible species, were used by all 3 ethnic groups. The comparative analysis by Jaccard index (JI) showed that local Dai, Yao, and Hani communities shared very similar wild edible plants traditional knowledge, with JI values of 89.8%, 92.7%, and 94.9% for Dai and Yao, Dai and Hani, and Yao and Hani respectively. This high similarity might be due to long terms of interactions and communication at similar geographic environment. The high JI values indicate that local people in this trans-boundary region are tightly connected and shared much traditional botanical knowledge with each other. Besides, the ethnic groups also learned some edible plants knowledge from the Han Chinese. For instance, there are 27 species, which are also commonly consumed by the Han Chinese as medicine or vegetable, and these plants' local names resemble those in Mandarin or local Chinese dialects (Table 1).

Searching around the neighboring areas, there were 284 wild edible species used by Dai, Hani, and Jinuo people in Xishuangbanna Dai Autonomous Prefecture [47] and 224 wild edible plants consumed by Hani people in Honghe Prefecture [35]. When contrasted with these neighboring areas, the wild edible species are quite different, with only 87 overlapping species between Jiangcheng County and Xishuangbanna, and 53 overlapping species for Jiangcheng





**Fig. 5** The relationship of informants' age and the number of mentioned edible plants. In the formula, y is the number of recognized edible plant, while x is the age of villager

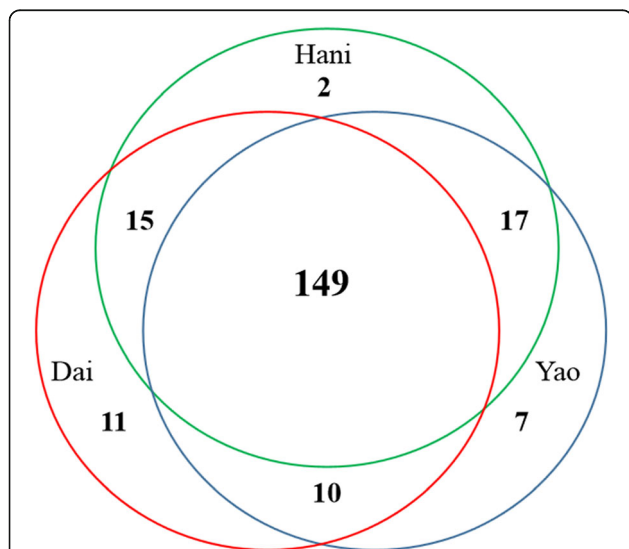
County and Honghe Prefecture respectively. This result shows that local people could always make a living from the limited circumstances and that the traditional knowledge of wild edible plants is tightly associated with the local environment. The Jaccard index (JI) values were calculated ranging from 13.9 to 21.3%, suggesting that there

has high diversity of wild edible plants among these bio-diversity hotspot areas.

**Cultivation, market, and conservation status in the studied trans-boundary region**

Besides their abundant experiences about harvesting wild edible plants from forest, local Dai, Hani, and Yao people also have a very rich traditional knowledge of introduction and cultivation of wild plants. There are 68 plants cultivated by the local people in Jiangcheng County (Table 1). In the neighboring Xishuangbanna, Dai people have cultivated 315 plants in their villages, with 69 species used as medicines, fruits, vegetables, spices, horticultural flowers, and construction woods [48]. Seventy-nine kinds of folk utilizable plants of swidden agroecosystem that belong to 38 families and 64 genera were cultivated by Hani people, and used as firewood, food, fruit, fodder, beverage, condiment, and textile [49].

Wild edible plants not only supply the daily materials needed but also play an important role in ethnic groups' cash income. There are 117 wild edible plants sold at the local markets by the local people in Jiangcheng County (Table 1), and 146 wild vegetable species were found to be sold at the local markets and restaurants in Xishuangbanna [47]. On one hand, the huge market demands for wild edible plants contribute to thickening the wallet for the local people. On the other hand, it has been stimulating the increase of pressure on wild



**Fig. 6** Number of wild edible plants used in three ethnic groups. Red, green, and purple color represent Dai, Hani, and Yao people respectively

collection from the wild, with potential implications for biodiversity conservation. For instance, *Panax zingiberensis* C.Y. Wu & K.M. Feng, which was cooked by the local people with chicken to produce healthy soup, and mixed with traditional wine to make tonic liquor, has already been listed as endangered species, and may need more conservation efforts to resolve this potential over-harvesting pressure.

Habitat loss is another main threat to conserve the endangered or rare wild edible plants. During our investigation, the shift cultivation land and nearby forests have almost completely been transformed into rubber plantation. We found the rice fields were rented by the businessman to grow banana, chili, watermelon, kidney bean, and some other cash crops almost during the whole year. The original rice fields, which are normally full of water and an important wetland for many creatures, have now become relatively dried farm lands. The decrease areas of rice paddy caused severe loss of wetland habits, biodiversity, and cultural diversity in Jiangcheng County. For example, *Brasenia schreberi* J.F. Gmel. could be very easily found at the rice field and other wetland area and had some semi-cultivation practice [47], while it almost disappeared because of the loss of rice fields and change of land use for cash crops. Moreover, among the interviewed 109 villagers, only 27 respondents knew still how to eat this species. These were all elder people with an average age of 57.5 years. This result suggests the younger generation have already lost the traditional knowledge about this edible species, due to the rapid decrease and shrink of wetland habitats. Thus, we highlight that more conservation concern and efforts should also be paid to the tropical wetland areas.

Although, the decrease of wild edible plants still happens because of environmental change and human negative effects, there are also case of edible species increases due to human cultural exchange. *Dendrobium* species are usually consumed as medicine and crushed freshly to treat scald disease by local Dai people [50]. While, *Dendrobium* species are famous and expensive traditional tonic medicine to rescue lives by Han people in the middle and east part of China. In the 1990s, there was a huge increase in demand of wild *Dendrobium* plants, and the related cultivation industry boomed in Southwest China for its suitable climate and lower investments. Local people learned that *Dendrobium* species not only have external and medicinal use but also could be cooked and eaten for health benefits during their communication with the outside businessman. There were 107 orchid species sold at Xishuangbanna market with *Dendrobium* plants as the main traded species [51]. The culture exchange enriched the dish list of the local people, while it also contributed the increase harvesting and conservation pressure of endangered

*Dendrobium* species because of the preference of wild products by the locals. Our results thus indicate that culture exchange could increase the culture diversity but might have more conservation pressure on endangered species, and ethnobotanical data about the use frequency and consumption demands of the endangered edible species should be included and considered when we evaluate the conservation status of the threatened species.

#### **Important role of traditional knowledge for local communities and forest ecosystem services**

The forest plays an important role for local communities. Local Dai people have a well-known proverb saying that only where there is fine forest, there is water, farming land, food, and people can thrive. This classic ecological belief ranked the forest in an extremely high position, and made a positive contribution to the biodiversity conservation in this region [52, 53]. Based on the guidelines from specifications for assessment of forest ecosystem services in China [54], the estimated total value of forest ecosystem services in Pu'er City was 247,785 billion yuan per year, with the per unit area value of forest ecological service at 85,500 yuan per hectare per year [55]. These assessments were necessarily very simplified, usually focusing on a few, easily quantified services, and failed to include the services which are of most importance to local people and could therefore lead to incorrect policy decisions [56]. Jiangcheng County's forest cover increased rapidly from 43 to 68% during 1997 to 2018, according to the public data from the local government [7]. The availability of wild edible plants obtained from the forest, however, seems to have decreased according to our result and the description by the elder informants. Globally, the Aichi Biodiversity Target 11 (to protect at least 17 percent of terrestrial area by 2020) has been exceeded for forest ecosystems, but deforestation and forest degradation continue to take place at alarming rates and contribute significantly to the ongoing loss of biodiversity [57].

Therefore, on one hand, we suggested that we should equally evaluate the quantity and quality of the forest cover rate, and pay more attention to the negative effects of mono-culture forest plantations, such as rubber, on the traditional knowledge conservation and inheritance. On the other hand, ethnobotanical data on the value of the forest for providing the wild edible plants and other non-timber forest products to the local communities as well as the feedback effect from traditional knowledge and cultural diversity to forest conservation should be added into the specifications for assessment of forest ecosystem services.

### Traditional cultivated plant genetic resources and diversified agriculture

Local ethnic groups have a long tradition of introducing their preferred wild plants into farm lands and homegardens. The cultivated wild species are very important plant genetic resources (PGR) for the development of cash crops. Local Dai communities, cultivated 204 species for edible, medicinal, ornamental, and religious purposes, have a very close relationship with the formation and development of PGRs and play an important role in the conservation and utilization of PGRs [58]. The UN's intergovernmental panel on climate change (IPCC) in Geneva issued a special report on climate change and land, pointing out that human activities and climate change will place land resources under huge pressure and that sustainable land and forest management, could prevent and reduce land degradation, maintain land productivity, mitigate the adverse effects of climate change to some extent, and conserve the precious land and ecosystems at the same time [59]. A recent discovery revealed that altering the cropping pattern from intensive monoculture to diversified agriculture, could help to withstand the climate change, protect vital wildlife, and alleviate the long-term loss of biodiversity outside natural protected areas in the future [60]. Besides, increasing plant species diversity could promote beneficial trophic interactions between insects and plants, ultimately contributing to increased ecosystem services [61].

Thus, we suggested that more wild edible plants could be introduced and cultivated in the nearby protected areas, farming land, rubber forest, tea plantations and

village owned forest, homegardens, and any suitable sites to build corridors or ex situ reserve areas for some important, rare, medicinal, and edible plants, conserve more plant genetic resources and establish a diversified agriculture. Moreover, modern plantation technology should also be updated, and the cultivation and domestication of some preferred wild edible plants should be strengthened by cooperating with some food industries to reduce field collection, increase economic income and contribute to the sustainable development of local communities.

### Top 30 wild edible plants for better conservation, understanding, and sustainable utilization in China, Laos, and Vietnam trans-boundary region

Besides the threats from climate change, plantation and livelihood transformation, over-harvesting and alarming loss of traditional knowledge, the local people also have to face human-elephant conflict for there have around 44 wild Asian elephant (*Elephas maximus*) individuals in Jiangcheng County (Fig. 7). With the potential increasing of elephant's population and expansion of its distribution, human-elephant conflict would be more serious due to continuous insufficient food, habitat loss, and fragmentation [32, 62, 63]. The wild plants are important and reliable food sources both for human and elephant. Among the reported 240 forage plants for wild Asian elephant in Southwest China [64], there are at least 44 overlapping wild edible plants both for human and elephant in Jiangcheng County. Thus, local ethnic people might have higher accident risk with wild Asian elephant



**Fig. 7** A group of Wild Asian elephants feasting the corn and rice cultivated by local villagers nearby Jiangcheng County, Southwest China. Photographed by Mr. Shishun Zhou

when they are both trying to harvest the same or similar wild edible plants at the same time. Nevertheless, establishing a food source base with fast-growing, and high biomass indigenous plants has proven to be one of the effective ways to solve this problem [65]. However, how to choose more suitable plants to introduce and cultivate in the elephant food source base still lacks practice and research data.

With limited land and investments, it is difficult to overcome all these mentioned problems, but we could use a multidimensional way to solve or minimize these issues. Based on our ethnobotanical survey, the data

from threatened species list of China's Higher Plants and the IUCN Red List, the published food plant list for Asian Elephant, the Subject Database of China Plant and the calculated UV score, the top 30 most important wild edible plants (Table 5) were identified and recommended to be further cultivated and expanded in some local villages. These highlighted plants include 15 threatened or endangered species, 17 species with UV value over 0.9 and 19 species consumed by both humans and elephants. The environmental, cultural, and religious benefits of the forest are generally recognized by the local people [66]. By learning the ethnobotanical

**Table 5** The top 30 most important wild edible plants recommended for cultivation, conservation, and sustainable use

Family name	Scientific name	TSLCHP <sup>a</sup>	NPLC <sup>b</sup>	IUCN <sup>c</sup>	Elephant <sup>d</sup>	UV <sup>e</sup>
Anacardiaceae	<i>Mangifera siamensis</i> Warbg. ex Craib	EN				1.00
Anacardiaceae	<i>Mangifera sylvatica</i> Roxb.	EN	2	EN	Y	0.94
Anacardiaceae	<i>Spondias pinnata</i> (L. F.) Kurz				Y	0.94
Apocynaceae	<i>Amalocalyx microlobus</i> Pierre				Y	0.98
Araliaceae	<i>Panax zingiberensis</i> C.Y. Wu & K.M. Feng	EN	1	EN		0.14
Arecaceae	<i>Caryota obtusa</i> Griffith	VU	2		Y	0.49
Bignoniaceae	<i>Mayodendron igneum</i> (Kurz) Kurz				Y	0.99
Bignoniaceae	<i>Oroxylum indicum</i> (L.) Bentham ex Kurz				Y	0.97
Cabombaceae	<i>Brasenia schreberi</i> J.F. Gmel.	CR	1	CR		0.25
Cycadaceae	<i>Cycas pectinata</i> Buchanan-Hamilton	VU	1	VU	Y	0.12
Dilleniaceae	<i>Dillenia indica</i> L.	EN			Y	0.83
Elaeocarpaceae	<i>Elaeocarpus austroyunnanensis</i> Hu	VU				0.45
Euphorbiaceae	<i>Baccaurea ramiflora</i> Loureiro				Y	0.99
Fabaceae	<i>Acacia pennata</i> (L.) Willd.				Y	0.99
Fabaceae	<i>Bauhinia variegata</i> var. <i>candida</i> (Roxb.) Voigt				Y	0.99
Menispermaceae	<i>Parabaena sagittata</i> Miers				Y	1.00
Moraceae	<i>Ficus auriculata</i> Lour.				Y	0.93
Moraceae	<i>Ficus virens</i> Aiton				Y	0.93
Moraceae	<i>Morus alba</i> L.				Y	0.93
Orchidaceae	<i>Dendrobium chrysanthum</i> Wall. ex Lindl.	VU	1	VU		0.52
Orchidaceae	<i>Dendrobium crepidatum</i> Lindl. ex Paxton	EN	1	EN		0.51
Orchidaceae	<i>Dendrobium cucullatum</i> R. Br. ex Lindl.	VU				0.52
Orchidaceae	<i>Dendrobium devonianum</i> Paxton	EN	1	EN		0.51
Poaceae	<i>Dendrocalamus hamiltonii</i> Nees & Arn. ex Munro				Y	1.00
Poaceae	<i>Pleioblastus amarus</i> (Keng) Keng f.				Y	1.00
Polygonaceae	<i>Fagopyrum dibotrys</i> (D. Don) Hara				Y	0.98
Rutaceae	<i>Zanthoxylum myriacanthum</i> var. <i>pubescens</i> (C.C. Huang) C.C. Huang	VU				0.19
Solanaceae	<i>Solanum torvum</i> Swartz				Y	0.96
Lamiaceae	<i>Gmelina arborea</i> Roxb.	VU				0.36
Zingiberaceae	<i>Etilingera yunnanensis</i> (T. L. Wu & S. J. Chen) R. M. Smith	VU	2			0.20

<sup>a</sup>TSLCHP Threatened Species List of China's Higher Plants, EN endangered, VU vulnerable, CR is critically endangered, "-" means not included or data deficiency

<sup>b</sup>NPLC National Protection level in China

<sup>c</sup>IUCN is the IUCN Red List of Threatened Species

<sup>d</sup>Asian elephant forage plants; Y yes

<sup>e</sup>UV use value

knowledge from the ethnic groups and encouraging them to cultivate more plants, especially the endangered species, in the community land and individual households retained forest, as well as their homegardens could open a new channel for connecting the fragmented forest as a whole, then contributing to conservation and the sustainable use of natural resources.

Furthermore, from better protection of wild edible plants view, there is urgent need for policymakers to enhance the government coordination in this trans-boundary region [67, 68], and reinforce the monitoring and management of rare or endangered plants traded in local markets, to popularize the biodiversity conservation laws and to promote the awareness of the value of traditional knowledge. From the sustainable utilization and development of wild edible plants view, local governments could continue to make their three times per month's traditional market day (every 1st, 11th, 21st of each month) more famous of typical ethnic culture characters by encouraging local ethnic groups to sell more cultivated wild plants there. The trans-boundary good trade fair would be another platform for local communities to demonstrate their unique culture and to increase the nationalities' self-identification, then contribute to the conservation and inheritance of traditional knowledge for the trans-boundary ethnic groups.

## Conclusion

An ethnobotanical study on wild edible plants used by three trans-boundary ethnic groups was conducted in Jiangcheng County, Pu'er City, Southwest China. A total of 211 wild edible plants and their traditional knowledge were documented in this study. Our results show that three trans-boundary Dai, Hani, and Yao people have plentiful traditional knowledge on the utilization of wild edible plants with diversified eating parts, preparation methods, and use purposes. Local people not only collect the edible plants from wild, but also cultivated and sold them in the markets. However, many of these wild edible plants were only frequently mentioned by the elder informants and there is an alarming risk of losing the traditional knowledge among younger generations. Endangered plants distributed at the wetland or sold at the market, such as *Brasenia schreberi* J.F. Gmel., *Panax zingiberensis* C.Y. Wu & K.M. Feng, and *Dedrobium* species, deserve more conservation efforts. Based on our results, the top 30 most important wild edible plants were highlighted to be further cultivated and expanded in some local villages.

In conclusion, wild edible plants play an important role in local people's daily life, and the ethnobotanical information of the wild edible plants collected from ethnic groups could provide key scientific data to promote the traditional cultural value among the young

generation and relief the stress of human-environment conflict. By referring to the traditional knowledge from the ethnic groups and encouraging them to make a diversified cultivation of wild edible plants in the community land and individual households, as well as their homegardens could launch a new bridge for wild plants to be more profitable cash crops, contribute to the sustainable use of natural resources, and conserve the endangered species in this trans-boundary region.

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## Authors' contributions

RL and HBH conceived and designed the study. LS and RCQ provide financial and academic instructions. YLC, SSZ, and RL conducted data collection and analysis. SSZ identified wild edible plants. RL, YLC, and HBH interpreted and wrote the draft manuscript. All authors read and approved the final manuscript.

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## Availability of data and materials

All data generated or analyzed during this study are included in this published article.

## Ethics approval and consent to participate

Not applicable.

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## Competing interests

The authors declare that they have no competing interests.

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## References

- Myers N, Mittermeier RA, Mittermeier CG, da Fonseca GAB, Kent J. Biodiversity hotspots for conservation priorities. *Nature*. 2000;403(6772):853–8. <https://doi.org/10.1038/35002501>.
- Mason N, Ward M, Watson JEM, Venter O, Runtz RK. Global opportunities and challenges for transboundary conservation. *Nat Ecol Evol*. 2020;4(5):694–701. <https://doi.org/10.1038/s41559-020-1160-3>.

3. He Y. A preliminary survey of the cross-border ethnic groups in China and Vietnam. *Chinese National Expo*. 2019;03:13–4.
4. Huang X. On the identification of Sino-Laos cross-border ethnic group and their characteristics. *J Guangxi University for Nationalities*. 2006;28(3):85–8.
5. Qiang JY, Tao C, Zi YW, Qi LP. Pu'er City biodiversity status and conservation. *Int J Ecol*. 2017;6(3):140–5.
6. The Compilation Committee. *The annals of Jiangcheng Hani and Yi Autonomous County*. Kunming, Yunnan, China: Yunnan People's Publishing House; 1989.
7. The Yearbook Editor Committee. *The yearbook of Jiangcheng Hani and Yi Autonomous County*. Dehong, Yunnan, China: Dehong Ethnic Publishing House; 2018.
8. Xu YK, Liu HM. *Tropical wild vegetables in Yunnan, China*. Beijing: Science Press; 2002.
9. Alam MK, Rana ZH, Islam SN, Akhtaruzzaman M. Comparative assessment of nutritional composition, polyphenol profile, antidiabetic and antioxidative properties of selected edible wild plant species of Bangladesh. *Food Chem*. 2020;320. <https://doi.org/10.1016/j.foodchem.2020.126646>.
10. Bharucha Z, Pretty J. The roles and values of wild foods in agricultural systems. *Philos Trans R Soc B-Biol Sci*. 2010;365(1554):2913–26. <https://doi.org/10.1098/rstb.2010.0123>.
11. Turner NJ, Luczaj LJ, Migliorini P, Pieroni A, Dreon AL, Sacchetti LE, et al. Edible and tended wild plants, traditional ecological knowledge and agroecology. *Crit Rev Plant Sci*. 2011;30(1–2):198–225. <https://doi.org/10.1080/07352689.2011.554492>.
12. Kuhnlein H EB, Spigeliski D. *Indigenous peoples' food systems*. Rome, Italy: FAO, Centre for Indigenous People's Nutrition and Environment; 2009.
13. Upreti Y, Poudel RC, Shrestha KK, Rajbhandary S, Tiwari NN, Shrestha UB, et al. Diversity of use and local knowledge of wild edible plant resources in Nepal. *J Ethnobiol Ethnomed*. 2002;8. <https://doi.org/10.1186/1746-4269-8-16>.
14. Ong HG, Kim YD. The role of wild edible plants in household food security among transitioning hunter-gatherers: evidence from the Philippines. *Food Secur*. 2017;9(1):11–24. <https://doi.org/10.1007/s12571-016-0630-6>.
15. Yang J, Chen WY, Fu Y, Yang T, Luo XD, Wang YH, et al. Medicinal and edible plants used by the Lhoba people in Medog County, Tibet, China. *J Ethnopharmacol*. 2020;249. <https://doi.org/10.1016/j.jep.2019.112430>.
16. Cruz-Garcia GS, Price LL. Weeds as important vegetables for farmers. *Acta Soc Bot Pol*. 2012;81(4):397–403. <https://doi.org/10.5586/asbp.2012.047>.
17. Delang CO. Not just minor forest products: the economic rationale for the consumption of wild food plants by subsistence farmers. *Ecol Econ*. 2006;59(1):64–73. <https://doi.org/10.1016/j.ecolecon.2005.10.006>.
18. He T. Wild vegetable resources in a changing world: status, trends, and conservation needs. *Plant Diversity*. 2016;38(1):10–6. <https://doi.org/10.1016/j.pld.2016.01.001>.
19. Tao C. A study on edible flower resources and application in Pu'er, Yunnan province. *J Puer Univ*. 2018;34(6):1–8.
20. Maiti P. Global climate change and its effects on biodiversity. *Biodivers J*. 2016;7(3):311–8.
21. Stuart Chapin F III, Diaz S. Interactions between changing climate and biodiversity: shaping humanity's future. *PNAS*. 2020;117(12):6295–6. <https://doi.org/10.1073/pnas.2001686117>.
22. Corlett RT. Plant diversity in a changing world: status, trends, and conservation needs. *Plant Diversity*. 2016;38(1):10–6. <https://doi.org/10.1016/j.pld.2016.01.001>.
23. Barnosky AD, Matzke N, Tomiya S, Wogan GOU, Swartz B, Quental TB, et al. Has the earth's sixth mass extinction already arrived? *Nature*. 2011;471(7336):51–7. <https://doi.org/10.1038/nature09678>.
24. Hu HB, Liu W, Cao M. Impact of land use and land cover changes on ecosystem services in Menglun, Xishuangbanna, Southwest China. *Environ Monit Assess*. 2008;146(1–3):147–56. <https://doi.org/10.1007/s10661-007-0067-7>.
25. Li H, Ma Y, Aide TM, Liu W. Past, present and future land-use in Xishuangbanna, China and the implications for carbon dynamics. *For Ecol Manag*. 2008;255(1):16–24. <https://doi.org/10.1016/j.foreco.2007.06.051>.
26. Hemmavanh C, Ye Y, Yoshida A. Forest land use change at trans-boundary Laos-China biodiversity conservation area. *J Geogr Sci*. 2010;20(6):889–98. <https://doi.org/10.1007/s11442-010-0818-1>.
27. Liu WJ, Hughes AC, Bai Y, Li Z, Mei C, Ma YX. Using landscape connectivity tools to identify conservation priorities in forested areas and potential restoration priorities in rubber plantation in Xishuangbanna, Southwest China. *Landscape Ecol*. 2020;35(2):389–402. <https://doi.org/10.1007/s10980-019-00952-2>.
28. He JW, Zhang RF, Lei QY, Chen GX, Li KG, Ahmed S, et al. Diversity, knowledge, and valuation of plants used as fermentation starters for traditional glutinous rice wine by Dong communities in Southeast Guizhou, China. *J Ethnobiol Ethnomed*. 2019;15. <https://doi.org/10.1186/s13002-019-0299-y>.
29. Salinitro M, Vicentini R, Bonomi C, Tassoni A. Traditional knowledge on wild and cultivated plants in the Kilombero Valley (Morogoro region, Tanzania). *J Ethnobiol Ethnomed*. 2017;13. <https://doi.org/10.1186/s13002-017-0146-y>.
30. Li DL, Xing FW. Ethnobotanical study on medicinal plants used by local Hoklos people on Hainan Island, China. *J Ethnopharmacol*. 2016;194:358–68. <https://doi.org/10.1016/j.jep.2016.07.050>.
31. Uchida K, Kamura K. Traditional ecological knowledge maintains useful plant diversity in semi-natural grasslands in the Kiso region. *Japan Environ Manage*. 2020;65(4):478–89. <https://doi.org/10.1007/s00267-020-01255-y>.
32. Zhu GF, Zheng X, Lv T, Jiang GL, Tang YJ, Li ZL, et al. A dynamics analysis of Xishuangbanna-Puer Asian elephant population. *For Construct*. 2019;06:85–90.
33. International Society of Ethnobotany. *ISE code of Ethics*. 2008.
34. Pei SJ, Long CL. *Applied ethnobotany*. Kunming, Yunnan, China: the Nationalities Publishing House of Yunnan; 1998.
35. Luo BS, Liu B, Zhang HZ, Zhang HK, Li X, Ma L, et al. Wild edible plants collected by Hani from terraced rice paddy agroecosystem in Honghe prefecture, Yunnan, China. *J Ethnobiol Ethnomed*. 2019;15(1). <https://doi.org/10.1186/s13002-019-0336-x>.
36. Chase MW, Christenhusz MJM, Fay MF, Byng JW, Judd WS, Soltis DE, et al. An update of the angiosperm phylogeny group classification for the orders and families of flowering plants: APG IV. *Bot J Linnean Soc*. 2016;181(1):1–20. <https://doi.org/10.1111/boj.12385>.
37. The Plant List. <http://www.theplantlist.org/>. Accessed 30 August 2020.
38. International Union for Conservation of Nature. *The IUCN red list of threatened species*. Version 2015–3.
39. Qin H, Yang Y, Dong S, He Q, Jia Y, Zhao L, et al. Threatened species list of China's higher plants. *Biodivers Sci*. 2017;25(7):696–744. <https://doi.org/10.17520/biods.2017144>.
40. National key protected wild plant lists (first and second batch). <http://www.plant.csdb.cn/protectlist> (2020). Accessed 8 June 2020.
41. Ong HG, Ling SM, Win TTM, Kang DH, Lee JH, Kim YD. Ethnobotany of wild medicinal plants used by the Müün ethnic people: a quantitative survey in southern Chin state, Myanmar. *J Herb Med*. 2018;13:91–6. <https://doi.org/10.1016/j.hermed.2017.09.006>.
42. Ladio AH, Lozada M. Comparison of wild edible plant diversity and foraging strategies in two Aboriginal communities of northwestern Patagonia. *Biodivers Conserv*. 2003;12(5):937–51. <https://doi.org/10.1023/a:1022873725432>.
43. Wu ZY, Li H. *Colocasia in Flora of China*. Beijing, China: Science Press; 1979. p. 67–8.
44. Liu Y, Xue K, Xing D, Long C. Ethnobotanical survey on application of *Colocasia gigantea* in southern and southwestern China. *J Plant Resour Environ*. 2017;26(2):118–20. <https://doi.org/10.3969/j.issn.1674-7895.2017.02.18>.
45. Zhang K, Gao C, Rao W, Yin H. Ethnobotanical study on medicinal herb market during Dragonboat festival in Pu'er, Yunnan, China. *Bangladesh J Bot*. 2019;48(3):733–44.
46. Kang Y, Luczaj L, Kang J, Zhang S. Wild food plants and wild edible fungi in two valleys of the Qinling Mountains (Shaanxi, Central China). *J Ethnobiol Ethnomed*. 2013;9. <https://doi.org/10.1186/1746-4269-9-26>.
47. Xu YK, Tao GD, Liu HM, Yan KL, Dao XS. Wild vegetable resources and market survey in Xishuangbanna, Southwest China. *Econ Bot*. 2004;58(4):647–67.
48. Yu PH, Xu ZF, Huang YL. The study on traditional cultivated plants in Dai villages of Xishuangbanna. *Acta Bot Yunnan*. 1985;7(2):169–86.
49. Fu YN, Chen AG, Liu ZQ, Chen JY. Plant diversity and folk utilizable plants of swidden agroecosystem of tropical mountain. *Chinese J Ecol*. 2000;19(3):1–6.
50. National Administration of Traditional Chinese Medicine. *Traditional Chinese Materia Medica of Dai nationality*. Shanghai, China: Shanghai Science and Technology Press; 2005.
51. Song Y, Lie Z, William S, Gao J. Characteristics of the orchid trade at public markets and implications for conservation in Xishuangbanna, Yunnan, China. *Biodivers Sci*. 2017;25(5):531–9. <https://doi.org/10.17520/biods.2017022>.
52. Liu HM, Xu ZF, Xu YK, Wang JX. Practice of conserving plant diversity through traditional beliefs: a case study in Xishuangbanna, Southwest China. *Biodivers Conserv*. 2002;11(4):705–13. <https://doi.org/10.1023/A:1015532230442>.

53. Xu ZF. Conservation of biodiversity and cultural diversity are two sides of a coin: Xishuangbanna Dai's ecological culture as an example. *Biodivers Sci.* 2015;23(1):126–30.
54. State Forestry Bureau of China. Specifications for assessment of forest ecosystem services Beijing, China: China Standard Press; 2008.
55. Wu J, Yang D, Yang GW. The estimated total value of forest ecosystem services in Pu'er City, Yunnan Province. *Sci Technol Inf.* 2018;16(10):250–1.
56. Corlett R. Biodiversity and ecosystem services: towards ecological security in tropical and subtropical East Asia. *Biodivers Sci.* 2018;26(7):766–74. <https://doi.org/10.17520/biods.2018020>.
57. Food and Agriculture Organization of The United Nations. The state of the world's forests 2020 <http://www.fao.org/state-of-forests/2020/en/> (2020). Accessed 26 May 2020.
58. Long CL, Li ML. Status and conservation strategies of community plant genetic resources—a case study in Manlun, a Dai village in Xishuangbanna. *Chinese Bull Bot.* 2006;23(2):177–85.
59. Shukla PR, Skeg J, Calvo Buendia E, Masson-Delmotte V, Pörtner H-O, Roberts DC, et al. Climate change and land: an IPCC special report on climate change, desertification, land degradation, sustainable land management, food security, and greenhouse gas fluxes in terrestrial ecosystems; 2019.
60. Hendershot JN, Smith JR, Anderson CB, Letten AD, Frishkoff LO, Zook JR, et al. Intensive farming drives long-term shifts in avian community composition. *Nature.* 2020;579(7799):393–6. <https://doi.org/10.1038/s41586-020-2090-6>.
61. Wan NF, Zheng XR, Fu LW, Kiær LP, Zhang Z, Chaplin-Kramer R, et al. Global synthesis of effects of plant species diversity on trophic groups and interactions. *Nat Plants.* 2020;6(5):503–10. <https://doi.org/10.1038/s41477-020-0654-y>.
62. Liu P, Dai J, Cao D, Li Z, Zhang L. Habitat suitability assessment for Asian elephant in Pu'er prefecture in the Yunnan province of China. *Acta Ecol Sin.* 2016;36(13):4163–70.
63. Zhao Y, Jin K. Distribution, population, habitat status and population management of Asian elephant. *World For Res.* 2018;31(2):25–30.
64. Jiang Z, Li Z, Bao M, Chen M. The statistics and analysis of foraging plants species eaten by Asian elephant (*Elephas maximus*) in China. *Acta Theriol Sin.* 2019;39(5):514–30; doi: <https://doi.org/10.16829/j.slxb.150237>.
65. Guo XM, Wang LX. Thoughts on the construction of Asian elephant food source base in Xishuangbanna. *For Constr.* 2019;6:30–3.
66. Zhang JQ, Mammides C, Corlett RT. Reasons for the survival of tropical forest fragments in Xishuangbanna, Southwest China. *Forests.* 2020;11(2). <https://doi.org/10.3390/f11020159>.
67. Choe H, Thorne JH. Climate exposure of east Asian temperate forests suggests transboundary climate adaptation strategies are needed. *Clim Chang.* 2019;156(1–2):51–67. <https://doi.org/10.1007/s10584-019-02493-8>.
68. Santarem F, Saarinen J, Brito JC. Mapping and analysing cultural ecosystem services in conflict areas. *Ecol Indic.* 2020;110. <https://doi.org/10.1016/j.ecolind.2019.105943>.

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