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Plant use in Odo-Bulu and Demaro, Bale region, Ethiopia

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Abstract

This paper reports on the plant use of laypeople of the Oromo in Southern Ethiopia. The Oromo in Bale had names/uses for 294 species in comparison to 230 species documented in the lower reaches of the Bale area. Only 13 species was used for veterinary purposes, or as human medicine (46). Plant medicine served mostly to treat common everyday ailments such as stomach problems and diarrhea, for wound treatment and as toothbrush-sticks, as anthelmintic, for skin infections and to treat sore muscles and. Interestingly, 9 species were used to treat spiritual ailments and to expel demons. In most cases of medicinal applications the leaves or roots were employed. Traditional plant knowledge has clearly declined in a large part of the research area. Western style health care services as provided by governments and NGOs, in particular in rural areas, seem to have contributed to a decline in traditional knowledge, in part because the local population simply regards western medicine as more effective and safer.

Keywords: Oromo, Ethiopia, Ethnobotany, Plant use, traditional knowledge, utilization

Introduction

Plants have been an integral part of life in many indigenous communities, and Africa is no exception [1,2]. Apart from providing building materials, fodder, weapons and other commodities, plants are especially important as traditional medicines. Many tribes and cultures in Africa have an elaborated plant knowledge-base [3]. Most of this knowledge is still entirely transferred orally within the family unit or community [4]. Western influences have, however, led to an accelerating decline of this tradition. For example, Western style healthcare supplied by some governments has been expanded in the last decades, but it is still often not readily available and many regions remain completely underserved. Subsequently, most rural communities still use herbal remedies as readily and cheaply available alternatives. This knowledge is however, rapidly dwindling due to desired changes towards a more Western lifestyle, and the influence of modern tourism and other agents of globalization.

During the last decades, a vast array of ethnobotanical studies from Ethiopia has been published. Most of these focused however on the northern regions [5-12], as well central and southern Ethiopia [13-26].

Various studies report on the toxicity and efficacy of Ethiopian traditional medicine [8,27-34].

The study area

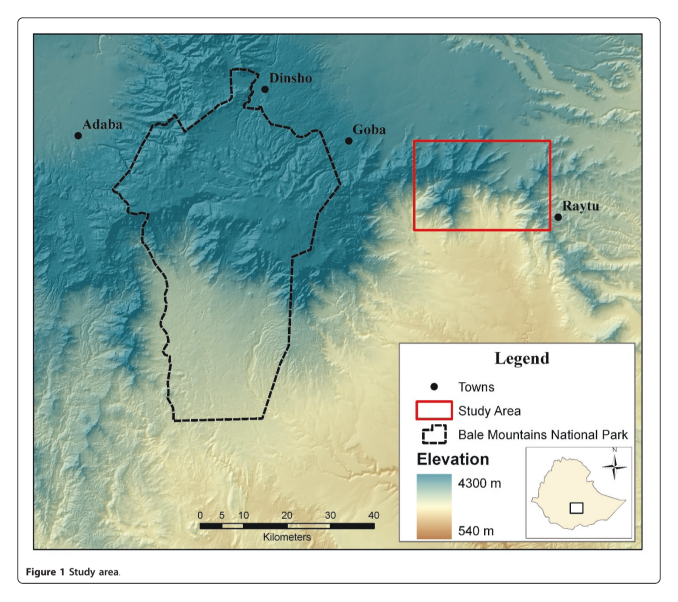
Our study was conducted in the eastern reaches of the Bale Mountains in the southern highlands of Ethiopia (approximately 6° 9'N, 40° 22'W) [35]. The study area covers an area approximately 380 km² with elevations ranging from 1,500 m to 3,300 m (Figure 1). Mean minimum and maximum temperatures are 10.2 C° and 21.3 C°, respectively; while mean annual precipitation ranges from 68 to 93 mm largely occurring during two rainy seasons. The majority of the study area is mountainous with intact forest ecosystems [36,37]. Most anthropogenic activities are centered on honey gathering and the collection of wood and bamboo (Sinarundinaria alpina). Some livestock grazing occurs, but generally at small scales. The study area has remained relatively preserved for two primary reasons: the topography is largely prohibitive to cultivation and there are two controlled hunting concessions (called Odu Bulu and

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Demaro) that provide legal protection to the forest. Trophy hunting within the hunting concessions generally occurs within a three-month period; however, both concessions maintain permanent camps and guards to protect the wildlife and habitat. Just beyond the northern edges of the study area, the landscape is heavily populated with people and livestock. The forests here have long been cleared, and barley cultivation is extensive. The southern edge of the study area drops sharply in elevation before transforming into semi-arid plains that stretch into Somalia. The steep slopes act as a barrier to human and livestock encroachment providing further protection to the study area [38]. Although the study area has significantly less anthropogenic impact than nearby Bale Mountains National Park, increasing human and livestock pressure within the study area is becoming evident.

The Oromo

The Oromo are the main ethnic group in southern Ethiopia, including the Bale region, although members of many other peoples have settled in the area. Smaller populations are found in Somalia and northern Kenya. Barley and wheat cultivation provide most sustenance and income in Bale, with some areas receiving enough rainfall to support two harvests a year. Livestock keeping is also important to Oromo people, but occurs to a lesser extent than most areas in Ethiopia. During the time when crops are cultivated, livestock are grazed in the forest and Afro-alpine of higher elevations. Because some areas can support two harvests annually, livestock may spend as long as ten months in natural areas. During the last decades, Bale has seen profound changes, from increased access and governmental health care entering during the communist era of the 1970s and

80s, to an increase in tourism in the 1990s and a large influx of Chinese development aid in the last few years. These years have also marked a dramatic increase in human and livestock populations, and consequently land-use and conversion of the landscape. Throughout the 1980s and early 90s, Ethiopia's communist government regularly relocated people from northern regions to Bale as a means to disrupt civil opposition [39]. Since then, the current government has continued the practice on a voluntary basis as an effort to provide people access to natural resources, which have been depleted in other parts of the country. Collectively, these events have put an enormous strain on forests in the Bale Mountains, and are changing the local economy and traditional customs profoundly.

The ethnobotany of various subgroups of the Oromo has been focal point of a few recent studies [40-42].

Materials and Methods

Ethnobotanical data and plant collections

Fieldwork was carried out between 2009 by Bussmann and collaborators. To obtain information on plants used traditionally, interviews were conducted using semi-structured questionnaires [43]. Random sampling technique was applied in distributing the questionnaires. Before carrying out the interviews, an oral prior informed consent was sought from every respondent. All communities involved showed the same acceptance of the researchers, and similar in-field times were involved in the study in order to avoid possible errors in data depth.

A total of 12 lay respondents were interviewed. Access to female informants was not possible. In order to get a more detailed inventory of plant use, ethnobotanical data were collected by conducting interviews directly in the field during collection trips, and by discussing the freshly collected specimens with informants, after seeking oral consent from each respondent. This method was preferred over pure questionnaires to also get an indication for species that are not used by the community, and which are normally not mentioned during traditional interviews. All interviews were carried out in local language by native speakers, and then translated into English. Voucher specimens were collected and are preserved at the National Herbarium of Ethiopia (ADD). The identification of plant material followed the Flora of Ethiopia and Erithrea [44-50], as well as [51-53]. Plant nomenclature follows TROPICOS http://www.tropicos.org.

Results and Discussion

The Oromo in Bale had names/uses for 294 species encountered (Table 1.), in comparison to 230 species documented in the lower reaches of the Bale area [23], and 101 species in the highlands [41]. The latter study

did however interview health experts, while the present work focused on the knowledge of laypeople. One hundred and sixty two species encountered in this study were classified as having no uses whatsoever, although many of them were named. Many of the identified species had multiple uses or were known provide important direct or indirect services to the community (Figure 2). Most species named (172 species) were used for livestock grazing (mostly cattle). The vernacular name "Marga" for many Poaceae simply translates to "grass", and underlines the importance of this resource. It is important to note however that 42 of these were also indicated to be important for the endemic and endangered mountain nyala (Tragelaphus buxtoni), illustrating a potential conflict between pastoralist use and wildlife conservation. A further 27 species were used as fodder for both domestic animals and eaten by wildlife. Again the vernacular names often pointed to that specific use. Argemone mexicana and similar spiny species were all called "Korehare" which translates to "spiny donkey", and all serve as fodder for donkeys. Nine species were used as poisons against carnivores. Fifty-one tree species were used as firewood, while only two served to produce charcoal. Traditional houses are to a large extent built using material from the forest, and it is not astonishing that 15 tree species were used for timber, 17 species provided material to make ropes, mostly used to tie the house posts and roof beams, and 10 species were used as thatch. A wide variety of plants was found to be employed for the fabrication of tools and household implements (3 for brooms, 4 to make beehives, 3 for tanning, 11 to make ploughs, 2 served as detergent to wash clothes). In addition forest species were an important source of nutrients, with 28 species collected as food, and 23 explicitly used for honey production.

A very limited number of species was used for veterinary purposes (13 species), or as human medicine (46 species). Many species however had multiple uses. Plant medicine served mostly to treat common everyday ailments such as stomach problems and diarrhea (9 species), for wound treatment and as toothbrush-sticks (6 species), as anthelmintic, for skin infections and to treat sore muscles and swellings (4 species each), or to foster hair growth, to treat colds, and syphilis (2 species each). One species was employed for female illnesses, and one to treat cancer. Interestingly, 9 species were used to treat spiritual ailments and to expel demons. In most cases of medicinal applications the leaves (26 species) or roots (15 species) were employed, while fruits (4 species), flowers (1 species) and bark (1 species) did not play a significant role.

Traditional plant knowledge has clearly declined in a large part of the research area. The most traditional groups still retain the highest knowledge of plant use for

Table 1 Plants encountered in Odo Bulu and Demaro, Bale, Ethiopia

Voucher	Oromifa	Family	Scientific name	Uses and notes
16191	Sokoro	Acanthaceae	Acanthus sp.	No use.
16011	Sokoro	Acanthaceae	Acanthus eminens C.B. Clarke	Flowers for honey.
16011	Sokoro	Acanthaceae	Acanthus eminens C.B. Clarke	NOT eaten by animals.
16011	Sokoro	Acanthaceae	Acanthus sennii Chiov.	Medicine; leaves are dried, ground, mixed with butter and applied to wounds.
16236	Sokoru	Acanthaceae	Acanthus sennii Chiov.	Flowers for honey.
16223	Dergu	Acanthaceae	Dicliptera laxata C.B. Clarke	Eaten by cattle and mountain nyala. NOTE: "Flower is different from place to place".
16210	Dergu	Acanthaceae	Dicliptera sp.	Eaten by cattle.
16210	Dergu	Acanthaceae	Dicliptera sp.	Flowers for honey.
15999	Dergu	Acanthaceae	Hypoestes forskaolii (Vahl.) R. Br.	Eaten by animals.
16293	Gurbi	Acanthaceae	Hypoestes sp.	Eaten by cattle and mountain nyala.
16220	Dergu	Acanthaceae	Hypoestes triflora (Forssk.) Roem. & Schult.	Eaten by cattle and mountain nyala.
16046	Dergu	Acanthaceae	Justicia diclipteroides Lindau	Eaten by cattle, bushbuck and mountain nyala.
16263	Gurbi	Acanthaceae	Justicia diclipteroides Lindau	Eaten by cattle.
16336	Umuga	Acanthaceae	<i>Justicia schimperiana</i> (Hochst. Ex Nees) T. Anderson	Rope; bark peeled and used as rope for construction to attach the wall fragments.
16288	Gurbi	Acanthaceae	Justicia sp.	Eaten by cattle and mountain nyala.
16040	Herraye	Acanthaceae	Minulopsis solmsii Schweinf.	Flowers for honey. NOTE: "This flowers only once in seven years. I have seen it twice in my lifetime (the speaker was about 55 years old). The last flowering was about 10 years ago when the great rain stopped (El Niño 1998). It also flowered before the king was replaced (around 1973).
16237	Anano	Acanthaceae	Thunbergia alata Bojer ex Sims	Eaten by cattle and mountain nyala.
16294	Gurbi	Acanthaceae		Eaten by cattle and mountain nyala.
16313	Gurbi	Acanthaceae		Eaten by cattle and mountain nyala.
16397	No name	Acanthaceae		No use.
16408	No name	Acanthaceae		No use.
16228	Hacho	Amaranthaceae	Achyranthes aspera L.	Eaten by cattle.
16228	Hacho	Amaranthaceae	Achyranthes aspera L.	Veterinary; crush the root, boil it in water and give the animals to drink against rabies.
16144	Rafu	Amaranthaceae	Amaranthus sp.	Eaten by cattle.
16144	Rafu	Amaranthaceae	Amaranthus sp.	Food; cooked like cabbage in time of drought.
16153	Ch'okene	Amaranthaceae	Amaranthus sp.	Medicine; as remedy for spiritual pain. Inhaling the smell bring out the evil. NOTE: Name translates to "tall".
16153	Ch'okene	Amaranthaceae	Amaranthus sp.	NOT eaten by livestock.
16153	Ch'okene	Amaranthaceae	Amaranthus sp.	Veterinary; crushed and smeared on cattle for spiritual protection and "highsight".
16355	Rafu	Amaranthaceae	Amaranthus sp.	Eaten by cattle.
16379	Rafu	Amaranthaceae	Amaranthus sp.	No use.
16303	Gurbi	Amaranthaceae	Celosia anthelminthica Aschers.	Eaten by cattle and mountain nyala.
16007	Hacho	Amaranthaceae	Cyathula cylindrica Moq.	Eaten by cattle.
16007	Hacho	Amaranthaceae	Cyathula cylindrica Moq.	Veterinary; crush the root, boil it in water and give the animals to drink against rabies.
16247	Hacho	Amaranthaceae	Cyathula polycephala Baker	Eaten by cattle.
16127	Hacho	Amaranthaceae	<i>Cyathula uncinulata</i> (Schrad.) Schinz	Eaten by cattle.
16127	Hacho	Amaranthaceae	Cyathula uncinulata (Schrad.) Schinz	Veterinary; crush the root, boil it in water and give the animals to drink against rabies.
16216	Hacho	Amaranthaceae	Cyathula uncinulata (Schrad.) Schinz	Eaten by cattle.

Table 1 Plants encountered in Odo Bulu and Demaro, Bale, Ethiopia (Continued)

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16216	Hacho	Amaranthaceae	Cyathula uncinulata (Schrad.) Schinz	Veterinary; crush the root, boil it in water and give the animals to drink against rabies.
16297	No name	Amaranthaceae		No use.
16376	Komudu	Amaranthaceae		No use.
16289	Tadesa	Anacardiaceae	Rhus sp.	Eaten by cattle and mountain nyala.
16289	Tadesa	Anacardiaceae	Rhus sp.	Food; children eat the sweet fruits.
16213	No name	Apiaceae	Agrocharis incognita (C. Norman) Heyw. & Jury	Eaten by cattle.
16213	No name	Apiaceae	Agrocharis incognita (C. Norman) Heyw. & Jury	Medicine; root is crushed and eaten for stomach problems.
16213	No name	Apiaceae	Agrocharis incognita (C. Norman) Heyw. & Jury	Veterinary; root is crushed and given to livestock for stomach problems.
15986	No name	Apiaceae	Carum sp.	No use.
16182	No name	Apiaceae	Hydrocotyle mannii Hook.f.	Eaten by baboons.
16010	Informant does not remember name	Apiaceae	Pimpinella oreophila Hook. f.	Eaten by livestock and wildlife.
16010	Informant does not remember name	Apiaceae	Pimpinella oreophila Hook. f.	Medicine; roots are ground and prepared as tea for stomach problems.
15987	No name	Apiaceae	<i>Sanicula elata</i> BuchHam. ex D. Don.	No use.
15993	Informant does not remember name	Apiaceae	Torilis arvensis (Huds.) Link	Eaten by animals.
16088	No name	Apiaceae		No use.
16115	No name	Apiaceae		No use.
16171	No name	Apiaceae		Eaten by baboons.
16326	Hagamsa	Apocynaceae	Carissa edulis (Forssk.) Vahl	Eaten by goats.
16326	Hagamsa	Apocynaceae	Carissa edulis (Forssk.) Vahl	Food; fruit eaten by humans.
16027	Homba	Apocynaceae	Oncinotis tenuiloba Stapf.	Eaten by livestock and mountain nyala. NOTE: The latex is very sticky but not poisonous.
16027	Homba	Apocynaceae	Oncinotis tenuiloba Stapf.	Rope. NOTE: The latex is very sticky but not poisonous.
16423	Bulala	Apocynaceae	Oncinotis tenuiloba Stapf.	Rope for construction.
16330	Diki	Apocynaceae		Eaten by cattle and mountain nyala (leaves).
16330	Diki	Apocynaceae		Rope; bark peeled and used as rope for construction.
16333	Gidila	Apocynaceae		Poison; used to kill carnivores (mainly hyenas and lions); dry plant, crush and put on meat.
16400	Anano	Apocynaceae		Eaten by cattle and mountain nyala.
16422	Anano	Apocynaceae		Eaten by cattle and mountain nyala.
16031	Abeye	Aquifoliaceae	llex mitis (L.) Radkl.	Food; women use the leaves to roll the dough in before putting it in the oven so that it does not burn. The seeds are crused and the oil is used to grease the baking plate before baking.
16414	Arfatu	Araliaceae	Cussonia holstii Harms ex Engl.	Beehives (wood).
16214	Gatami	Araliaceae	Schefflera abyssinica (Hochst. ex Rich.) Harms	Firewood.
16214	Gatami	Araliaceae	Schefflera abyssinica (Hochst. ex Rich.) Harms	Flowers for honey.
16214	Gatami	Araliaceae	Schefflera abyssinica (Hochst. ex Rich.) Harms	NOT eaten by cattle.
16025	Ansha	Araliaceae	Schefflera volkensii (Harms) Harms	Eaten by cattle and colobus monkeys.
16025	Ansha	Araliaceae	Schefflera volkensii (Harms) Harms	Firewood.
16041	Ansha	Araliaceae	Schefflera volkensii (Harms) Harms	Firewood.
16043	Meti	Arecaceae	Phoenix reclinata Jacq.	Weave wedding baskets and floor mats.
16134	Seriti	Asparagaceae	Asparagus africanus Lam.	Eaten by cattle and wildlife.

Table 1 Plants encountered in Odo Bulu and Demaro, Bale, Ethiopia (Continued)

Seriti	Asparagaceae	Asparagus africanus Lam.	Medicine; crush the plant, extract the juice and put on pimples
Sariti	Asparagaceae	Asparagus africanus Lam.	Making brooms.
Seriti	Asparagaceae	Asparagus falcatus L.	Eaten by cattle and wildlife.
Seriti	Asparagaceae	Asparagus falcatus L.	Medicine; crush the plant, extract the juice and put on pimples
No name	Asparagaceae	Chlorophytum ducis-aprutii Chiov.	No use.
Kokosa	Aspleniaceae	Asplenium friesiorum C. Chr.	No use.
Kokosa	Aspleniaceae	Asplenium monanthes L.	Sometimes eaten by cattle and mountain nyala.
Kokosa	Aspleniaceae	Asplenium sp.	Sometimes eaten by cattle and mountain nyala.
Kokosa	Aspleniaceae	Asplenium sp.	Sometimes eaten by cattle and mountain nyala.
Kokosa	Aspleniaceae	Asplenium sp.	No use.
Kokosa	Aspleniaceae	Asplenium sp.	No use.
Kokosa	Aspleniaceae	Asplenium sp.	No use.
Kokosa	Aspleniaceae	Asplenium sp.	No use.
Kokosa	Aspleniaceae	Asplenium sp.	No use.
No name	Aspleniaceae	Asplenium sp.	No use.
Kokosa	Aspleniaceae	Asplenium sp.	No use.
Kokosa	Aspleniaceae	Asplenium theciferum (Kunth.) Mett.	Sometimes eaten by cattle and mountain nyala.
Gurbi	Asteraceae	Ageratum conyzoides L.	No use.
Kore'apata	Asteraceae	Arctium lappa L.	No use.
Ch'okone	Asteraceae	Artemisia absinthium (Mill.) DC.	Medicine; as remedy for spiritual pain. Inhaling the smell brings out the evil. NOTE: Name translates to "tall".
Ch'okone	Asteraceae	Artemisia absinthium (Mill.) DC.	NOT eaten by livestock. NOTE: Name translates to "tall".
Ch'okone	Asteraceae	Artemisia absinthium (Mill.) DC.	Veterinary; crushed and smeared on cattle for spiritual protection and "highsight". NOTE: Name translates to "tall".
Informant does not remember name	Asteraceae	Artemisia absinthium (Mill.) DC.	No use.
Hada	Asteraceae	Bidens sp.	Eaten by cattle.
Korehare	Asteraceae	Carduus nyassanus (S. Moore) R.E. Fr.	Eaten by donkeys. NOTE: Name translates to "spiny donkey".
No name	Asteraceae	Centaurea sp.	No use.
No name	Asteraceae	Cineraria deltoidea Sond.	Eaten by cattle.
Korehare	Asteraceae	Cirsium dender Friis	Eaten by donkeys. NOTE: Name translates to "spiny donkey".
Korehare	Asteraceae	Cirsium vulgare (Savi) Ten.	Eaten by donkeys. They prefer the heads. NOTE: Name translates to "spiny donkey".
Informant does not remember name	Asteraceae	Crassocephalum sp.	Eaten by cattle.
No name	Asteraceae	Crassocephalum sp.	Eaten by cattle.
No name	Asteraceae	Crepis cf. rueppellii Sch. Bip.	No use.
Korehare	Asteraceae	Echinops hoehnelii Schweinf.	Eaten by donkeys.
No name	Asteraceae	Galinsoga parviflora Cav.	No use.
No name	Asteraceae	Gnaphalium sp.	Eaten by cattle.
Informant does not remember name	Asteraceae	Haplocarpha rueppellii (Sch. Bip.) K. Lewin	Eaten by cattle.
No name	Asteraceae	Helichrysum formosissimum Sch. Bip.	No use.
No name	Asteraceae	Helichrysum sp.	No use.
No name	Asteraceae	Helichrysum sp.	No use.
No name	Asteraceae	Helichrysum sp.	No use.
Hariti	Asteraceae	Helichrysum sp.	No use.
	Seriti Sariti Seriti Seriti No name Kokosa Coreia Kore'apata Ch'okone Ch'okone Ch'okone Informant does not remember name Hada Korehare No name Korehare Korehare Informant does not remember name No name Korehare No name	Seriti Asparagaceae Sariti Asparagaceae Seriti Asparagaceae Seriti Asparagaceae No name Asparagaceae Kokosa Aspleniaceae Kore'apata Asteraceae Ch'okone Asteraceae Ch'okone Asteraceae Ch'okone Asteraceae Ch'okone Asteraceae Korehare Asteraceae Korehare Asteraceae Korehare Asteraceae Korehare Asteraceae Korehare Asteraceae Korehare Asteraceae Korehare Asteraceae No name Asteraceae	Sariti Asparagaceae Asparagus africanus Lam. Seriti Asparagaceae Asparagus falcatus L. Seriti Asparagaceae Asparagus falcatus L. No name Asparagaceae Chlorophytum ducis-aprutii Chiov. Kokosa Aspleniaceae Asplenium friesiorum C. Chr. Kokosa Aspleniaceae Asplenium sp. Kokosa Aspleniaceae Asplenium pp. Kokosa Aspleniaceae Artemisia absinthium (Kunth.) Mett. Agratum conyzoides L. Kore'apata Asteraceae Artemisia absinthium (Mill.) DC. Ch'okone Asteraceae Artemisia absinthium (Mill.) DC. Ch'okone Asteraceae Artemisia absinthium (Mill.) DC. Ch'okone Asteraceae Bidens sp. Korehare Asteraceae Carduus nyassanus (S. Moore) RE. Fr. No name Asteraceae Cireium asp. Korehare Asteraceae Cireium delicidea Sond. Cireium dender Friis Korehare Asteraceae Cireium delicidea Sond. Cireium dender Friis Korehare Asteraceae Crepis cf. rueppellii Sch. Bip. Korehare Asteraceae Galinsoga parvillora Cav. No name Asteraceae Galinsoga parvillora Cav. No name Asteraceae Galinsoga parvillora Cav. No name Asteraceae Helichrysum sp. No name Asteraceae Helichrysum sp. No name Asteraceae Helichrysum sp.

Table 1 Plants encountered in Odo Bulu and Demaro, Bale, Ethiopia (Continued)

16055	Hatawi	Asteraceae	Inula confertiflora A. Rich.	Poison; this is NOT eaten by animals. The leaves look like nice toilet paper but should not be used because they will cause swellings.
15988	No name	Asteraceae	Mikania sp.	Eaten by cattle.
16002	Karkora	Asteraceae	Mikaniopsis clematoides Milne- Redh.	Eaten by cattle and mountain nyala.
16205	No name	Asteraceae	Mikaniopsis sp.	Medicine; "eye medicine" for better spiritual view (chewed root). The root is also chewed to protect against Evil Eye.
16161	Anono	Asteraceae	Prenanthes subpeltata Stebbins	Medicine; leaves are boiled and then put on swellings and bruises.
16165	Anono	Asteraceae	Prenanthes subpeltata Stebbins	Medicine; leaves are boiled and then put on swellings and bruises.
16037	Hagedena	Asteraceae	Senecio sp.	Flowers for honey.
16089	No name	Asteraceae	Senecio sp.	Eaten by cattle.
16095	Adado	Asteraceae	Senecio sp.	Rope; to tie the main pole of the house. Very durable.
16095	Adado	Asteraceae	Senecio sp.	Firewood.
16114	No name	Asteraceae	Senecio sp.	No use.
16174	No name	Asteraceae	Senecio sp.	No use.
16175	No name	Asteraceae	Senecio sp.	No use.
16430	Buritaro	Asteraceae	Senecio sp.	No use.
16131	Rafu	Asteraceae	Solanecio angulatus (Vahl) C. Jeffrey	Medicine; the leaves are boild and the steam inhaled for spiritual cleansing and to expel spirits in crazy people.
16131	Rafu	Asteraceae	Solanecio angulatus (Vahl) C. Jeffrey	NOT eaten by cattle.
16132	Galesimbira	Asteraceae	Sonchus bipontini Asch.	Eaten by cattle (given to calves to strengthen them). NOTE: Name translates to "birdvine".
16132	Galesimbira	Asteraceae	Sonchus bipontini Asch.	Eaten by cattle. NOTE: Name translates to "birdvine".
16132	Galesimbira	Asteraceae	Sonchus bipontini Asch.	Medicine; used for swellings. NOTE: Name translates to "birdvine".
16132	Galesimbira	Asteraceae	Sonchus bipontini Asch.	Veterinary; used for swellings. NOTE: Name translates to "birdvine".
16166	No name	Asteraceae	Sonchus oleraceus L.	No use.
16243	Hada	Asteraceae	Tagetes erecta L.	Poison; kills cattle when they eat it.
16243	Hada	Asteraceae	Tagetes erecta L.	Poison; very bad for humans. If it gets in a wound it will expand.
16243	Hada	Asteraceae	Tagetes erecta L.	Veterinary; used to treat cattle. Crush the leaves and put in the hole a worm made to kill the worms (botfly remedy).
16320	Sojom	Asteraceae	Vernonia amygdalina Delile	No use.
16338	Ebicha	Asteraceae	Vernonia amygdalina Delile	Construction (timber).
16338	Ebicha	Asteraceae	Vernonia amygdalina Delile	Eaten by cattle.
16338	Ebicha	Asteraceae	Vernonia amygdalina Delile	Firewood.
16338	Ebicha	Asteraceae	Vernonia amygdalina Delile	Veterinary; smash leaves and feed to cattle for stomach problems.
16021	Regi	Asteraceae	Vernonia sp.	Flowers for honey.
16021	Regi	Asteraceae	Vernonia sp.	Veterinary; the leaves are fed to cattle who have stomach problems to fatten them.
16032	Gadarra	Asteraceae	Vernonia sp.	Eaten by cattle.
16053	Kadara	Asteraceae	Vernonia sp.	Eaten by cattle and mountain nyala.
16053	Kadara	Asteraceae	Vernonia sp.	Poison; the hairs can cause eye problems.
16212	No name	Asteraceae	Vernonia sp.	No use.
16230	Hevicha	Asteraceae	Vernonia sp.	Eaten by cattle.
16230	Hevicha	Asteraceae	Vernonia sp.	Veterinary; crush the leaves and make an extract. Give cattle to drink when they are bloated.
16065	Hadda	Asteraceae		Eaten by cattle.
16091	No name	Asteraceae		No use.

Table 1 Plants encountered in Odo Bulu and Demaro, Bale, Ethiopia (Continued)

16133	No name	Asteraceae		Flowers for honey.
16133	No name	Asteraceae		NOT eaten by animals.
16168	No name	Asteraceae		No use.
16229	Informant does not remember name	Asteraceae		No use.
16296	No name	Asteraceae		No use.
16328	Sojoma	Asteraceae		No use.
16358	No name	Asteraceae		No use.
16361	Hada	Asteraceae		Eaten by cattle.
16361	Hada	Asteraceae		Flowers for honey.
16377	Anamale	Asteraceae		No use. NOTE: Name translates to "only me" and classifies this as invasive species.
16383	Kore'apata	Asteraceae		Weed.
16384	No name	Asteraceae		No use.
16440	Hada	Asteraceae		Eaten by cattle.
16440	Hada	Asteraceae		Flowers for honey.
16442	No name	Asteraceae		No use.
16104	Ch'afara	Balsamiaceae	Impatiens tinctoria A. Rich.	No use.
16000	Tschafara	Balsamiaceae	<i>Impatiens tinctoria</i> A. Rich. ssp. <i>abyssinica</i> (Hook. f. ex Oliv.) Grey- Wilson	Eaten by porcupine (roots, look like potatos).
16105	Ch'afara	Balsamiaceae	Impatiens walleriana Hook. f.	Eaten by pigs, especially the root.
16105	Ch'afara	Balsamiaceae	Impatiens walleriana Hook. f.	Medicine; women use the potato like root to strengthen their hair.
16222	No name	Basellaceae	Basella alba L.	Eaten by cattle and mountain nyala.
16322	W'odes	Boraginaceae	Cordia africana Lam.	Beehives.
16322	W'odes	Boraginaceae	Cordia africana Lam.	Construction (timber).
16322	W'odes	Boraginaceae	Cordia africana Lam.	Firewood.
16322	W'odes	Boraginaceae	Cordia africana Lam.	Food; fruits eaten by baboons and humans.
16162	Korsamichi	Boraginaceae	<i>Cynoglossum amplifolium</i> Hochst. ex A. DC.	Medicine; leaves are crushed, mixed with a little water to make an extract, which is drunk or put in the nose to treat colds.
16054	Korichi Michi	Boraginaceae	Cynoglossum coeruleum A. DC. ssp. geometricum (Baker & C.H. Wright) S. Edwards	Medicine; leaves are crushed and put in water to make an extract. That is applied to cold sores and can also be drunk for stomach problems. NOTE: Name translates to "spiny donkey".
16139	Korichi Michi	Boraginaceae	Cynoglossum lanceolatum Forssk.	Medicine; the plant is crushed and applied to cold sores and afts, and also crushed and inhaled for headache.
16139	Korichi Michi	Boraginaceae	Cynoglossum lanceolatum Forssk.	NOT eaten by animals.
16143	Informant does not remember name	Boraginaceae	Lithospermum officinale L.	Eaten by cattle when flowering. NOTE: "This came with the wheat given for aid during the Derg government".
16150	Carchapa	Boraginaceae	Myosotis abyssinica Boiss. & Reut.	Eaten by cattle.
16136	Saro	Brassicaceae	Brassica sp.	Eaten by cattle.
16136	Saro	Brassicaceae	Brassica sp.	Veterinary; seeds are roasted and crushed and then fed to bloated cattle.
16141	Saro	Brassicaceae	Brassica sp.	Eaten by cattle.
16141	Saro	Brassicaceae	Brassica sp.	Veterinary; seeds are roasted and crushed and then fed to bloated cattle.
16186	No name	Brassicaceae	Cardamine hirsuta L.	No use.
16152	Saro	Brassicaceae		Eaten by cattle.
16152	Saro	Brassicaceae		Veterinary; seeds are roasted and crushed and then fed to bloated cattle.
16241	No name	Brassicaceae		No use.
16398	No name	Burseraceae	Boswellia rivae Engl.	No use.

Table 1 Plants encountered in Odo Bulu and Demaro, Bale, Ethiopia (Continued)

16308	Matakoma	Cabnnabaceae	Celtis africana Burm. f.	Firewood.
16308	Matakoma	Cabnnabaceae	Celtis africana Burm. f.	Tools; wood used to make ploughs.
16388	Bireliko	Cabnnabaceae	Celtis gomphophylla Baker	Firewood.
16419	Matacoma	Cabnnabaceae	Celtis sp.	Firewood.
16061	No name	Campanulaceae	Lobelia cf erlangeriana Engl.	Eaten by baboons.
16073	No name	Campanulaceae	<i>Wahlenbergia silenoides</i> Hochst. ex A. Rich	Eaten by cattle.
16441	No name	Campanulaceae	Wahlenbergia sp.	No use.
16155	Informant does not remember name	Caryophyllaceae	Arenaria serpyllifolia L.	Eaten by cattle.
16155	Informant does not remember name	Caryophyllaceae	Arenaria serpyllifolia L.	Medicine; for spiritual things.
16350	Ch'oge	Caryophyllaceae	Cerastium hirsutum Crantz	Eaten by cattle. NOTE: Informants specifically mention small flower and fruit.
16110	No name	Caryophyllaceae	Cerastium indicum Wight & Arn.	No use.
16238	No name	Caryophyllaceae	<i>Drymaria cordata</i> (L.) Willd. ex Roem. & Schult.	Eaten by cattle.
16111	Dukusha	Caryophyllaceae	Stellaria sennii Chiov.	To soften leather. Crush the plant and apply to leather to make leather ropes soft.
16077	No name	Caryophyllaceae		Eaten by baboons.
16026	Kombocha	Celastraceae	Maytenus arbutifolia R. Wilczek	Eaten by livestock and mountain nyala.
16235	Kombolcha	Celastraceae	Maytenus arbutifolia R. Wilczek	Eaten by cattle.
16235	Kombolcha	Celastraceae	Maytenus arbutifolia R. Wilczek	Firewood.
16344	Kombolcha	Celastraceae	Maytenus senegalensis (Lam.) Exell	Eaten by goats and mountain nyala
16344	Kombolcha	Celastraceae	Maytenus senegalensis (Lam.) Exell	Firewood.
16344	Kombolcha	Celastraceae	Maytenus senegalensis (Lam.) Exell	NOT eaten by cattle.
16195	Kombolcha	Celastraceae	Maytenus sp.	Eaten by cattle and mountain nyala.
16195	Kombolcha	Celastraceae	Maytenus sp.	Firewood.
16266	Kombolcha	Celastraceae	Maytenus sp.	Eaten by goats.
16266	Kombolcha	Celastraceae	Maytenus sp.	Flowers for honey.
16407	Jima	Celastraceae		Firewood.
16146	Bucha	Chenopodiaceae	Chenopodium sp.	Eaten by cattle, but if they eat it in the morning they get bloated.
16148	Bucha	Chenopodiaceae	Chenopodium sp.	Eaten by cattle, but if they eat it in the morning they get bloated.
16353	No name	Chenopodiaceae	Chenopodium sp.	NOT eaten by animals.
16033	Garramba	Clusiaceae	Hypericum revolutum Vahl	Construction; timber used for house posts.
16033	Garramba	Clusiaceae	Hypericum revolutum Vahl	Medicine; leaves boiled and given to babies with stomach problems and to make babies stop crying.
16076	Sedisa	Clusiaceae	Hypericum sp.	Eaten by cattle. NOTE: Informants were not completely sure about the name.
16404	Tantefensa	Combretaceae	Combretum sp.	Charcoal.
16404	Tantefensa	Combretaceae	Combretum sp.	Firewood.
16209	No name	Commelinaceae	Commelina imberbis Ehrenb. ex. Hassk.	No use.
16366	K'aio	Commelinaceae	Commelina sp.	Eaten by cattle and mountain nyala.
16393	K'aio	Commelinaceae	Commelina sp.	Eaten by cattle.
16078	No name	Commelinaceae	<i>Cyanotis polyrrhiza</i> Hochst. ex Hassk.	Eaten by baboons.
16048	Hananu	Convolvulaceae	Convolvulus kilimandschari Engl.	Eaten by cattle and especially fed to calves.
16239	Anano	Convolvulaceae	Convolvulus sp.	Eaten by cattle and mountain nyala.
16349	No name	Convolvulaceae	Dichondra repens J.R. Forst. & G. Forst.	Construction; used to build fences because of the spines.
16311	Anamo	Convolvulaceae	Ipomoea sp.	Eaten by cattle and mountain nyala.

Table 1 Plants encountered in Odo Bulu and Demaro, Bale, Ethiopia (Continued)

pot).
n rocks."
aves over the fire and apply to relax sore
reak their legs, warm the plant or leaves on the broken bone.
es used to poison Hyenas. The plant nd out in meat. This makes the Hyena I so that it can be killed.
rees."
varmed in the fire and then smeared on This will extract the pus.
re crushed and drunk with coffee for hen someone colapses or has sudden
to calves).
er times crushed and mixed with charcoal
nountain nyala. parasite.
parasite.
nountain nyala. Cattle really like this.
cattle and mountain nyala.

Table 1 Plants encountered in Odo Bulu and Demaro, Bale, Ethiopia (Continued)

16269	Kokosa	Dryopteridaceae	Dryopteris sp.	No use.
16019	Kokosa	Dryopteridaceae	Polystichum fuscopaleaceum Alston	No use. NOTE: "At high altitude it is red, at low altitude white."
16270	Kokosa	Dryopteridaceae		No use.
16096	Sato	Ericaceae	Erica arborea L.	Eaten by cattle.
16096	Sato	Ericaceae	Erica arborea L.	Firewood.
16096	Sato	Ericaceae	Erica arborea L.	Flowers for honey.
16194	Tula	Ericaceae	Myrsine melanophloeos (L.) R. Br.	Construction (Timber).
16194	Tula	Ericaceae	Myrsine melanophloeos (L.) R. Br.	Firewood.
16221	No name	Euphorbiaceae	Acalypha volkensii Pax	No use.
16138	F'eo	Euphorbiaceae	Clutia abyssinica Jaub. & Spach.	No use.
16251	Makanisa	Euphorbiaceae	<i>Croton macrostachyus</i> Hochst. ex Delile	Medicine; sometimes the bark is mixed with Hanku to produce better stomach medicine.
16188	Guri	Euphorbiaceae	Euphorbia dumalis S. Carter	Medicine; crush a little of the root, mix with coffee and honey and drink against Syphilis.
16188	Guri	Euphorbiaceae	Euphorbia dumalis S. Carter	NOT eaten by cattle.
16116	Guri	Euphorbiaceae	Euphorbia schimperiana Scheele	Medicine; crush a little of the root, mix with coffee and honey and drink against Syphilis.
16378	No name	Euphorbiaceae	Euphorbia sp.	No use.
15992	No name	Euphorbiaceae	Phyllanthus cf ovalifolius Forssk.	No use.
16312	No name	Euphorbiaceae	Phyllanthus cf ovalifolius Forssk.	No use.
16416	Kobo	Euphorbiaceae	Ricinus communis L.	Eaten by cattle.
16416	Kobo	Euphorbiaceae	Ricinus communis L.	Food; seeds are crushed and the oil extracted to grease the pans for baking bread.
16416	Kobo	Euphorbiaceae	Ricinus communis L.	To soften leather. Fruits crushed and applied to leather to soften.
16369	Dadetsha	Fabaceae	Acacia abyssinica Hochst. ex Benth.	Charcoal (preferred species).
16369	Dadetsha	Fabaceae	Acacia abyssinica Hochst. ex Benth.	Eaten by camels and goats.
16369	Dadetsha	Fabaceae	Acacia abyssinica Hochst. ex Benth.	Firewood.
16347	Tshe'kata	Fabaceae	Caesalpinia sp.	Tools; wood used to make ploughs.
16413	Chekata	Fabaceae	Caesalpinia sp.	Firewood.
16035	Shashamane	Fabaceae	Crotalaria rosenii (Pax) Milne-Redh. ex Polhill	Eaten by goats and sheep. They really like this.
15989	No name	Fabaceae	Desmodium repandum (Vahl) DC.	No use.
16232	Walena	Fabaceae	Erythrina brucei Schweinf.	Food; leaves used to wrap dough when making bread.
16232	Walena	Fabaceae	Erythrina brucei Schweinf.	Tools; wood used to make the pestle for large mortars.
15991	Sedisa	Fabaceae	Medicago sp.	Eaten by cattle.
16149	Kumudo	Fabaceae	Medicago sp.	Eaten by cattle. NOTE: This name applied to samples without fruits.
16343	Dadatu	Fabaceae	Millettia ferruginea (Hochst.) Baker	Construction (timber).
16343	Dadatu	Fabaceae	Millettia ferruginea (Hochst.) Baker	Firewood.
16034	Sedisa	Fabaceae	Parochetus communis BuchHam. ex D. Don.	Eaten by cattle.
16387	Shiko	Fabaceae	Senna sp.	No use.
15994	Sedisa	Fabaceae	Trifolium semipilosum Fresen.	Eaten by cattle.
16060	No name	Fabaceae	Trifolium simense Fresen.	Eaten by baboons.
16157	No name	Fabaceae	Trifolium sp.	Eaten by cattle.
16242	Anano	Fabaceae		Eaten by livestock and wildlife.
16284	No name	Fabaceae		Eaten by cattle.
16285	Anjakere	Fabaceae		Eaten by cattle.
16348	Gorsana	Fabaceae		Construction; used to build fences because of the spines.
16364	No name	Fabaceae		No use.
16385	Sidika	Fabaceae		No use.
16411	No name	Fabaceae		No use.

Table 1 Plants encountered in Odo Bulu and Demaro, Bale, Ethiopia (Continued)

			· · ·	<u> </u>
16439	Anjakere	Fabaceae		Making brooms.
16406	Dembi	Flacourtiaceae	Casearia sp.	Firewood.
16208	Koshimo/ Koshima	Flacourtiaceae	Dovyalis abyssinica (A. Rich.) Warb.	Eaten by cattle.
16208	Koshimo/ Koshima	Flacourtiaceae	Dovyalis abyssinica (A. Rich.) Warb.	Firewood.
16208	Koshimo/ Koshima	Flacourtiaceae	Dovyalis abyssinica (A. Rich.) Warb.	Food; fruits eaten, but they are very sour.
16321	Riga	Flacourtiaceae		Toothbrush.
16346	Diki	Flacourtiaceae		Eaten by cattle and mountain nyala.
16346	Diki	Flacourtiaceae		Rope; used to hang beehives.
16399	No name	Flacourtiaceae		No use.
16074	No name	Gentianaceae	Sebaea brachyphylla Griseb.	No use.
16062	No name	Gentianaceae	Swertia sp.	Eaten by baboons.
16126	No name	Gentianaceae	Swertia sp.	No use.
16170	No name	Gentianaceae	Swertia sp.	No use.
16109	No name	Geraniaceae	Geranium aculeolatum Oliv.	Eaten by cattle and mountain nyala.
16080	No name	Geraniaceae	Geranium arabicum Forssk.	Eaten by cattle.
16373	No name	Geraniaceae	Geranium arabicum Forssk.	No use.
16438	No name	Iridaceae		No use.
16102	Ch'afa	Juncaceae	Luzula johnstonii Buchenau	Eaten by cattle when the plant is very young.
16102	Ch'afa	Juncaceae	Luzula johnstonii Buchenau	Thatch.
16295	Sukaiahareti	Lamiaceae	Achyrospermum schimperi (Briq.) Perkins	No use.
16160	Tosin	Lamiaceae	Becium cf obovatum (E. Mey. ex Benth.) N.E. Br.	Food; used to make tea, as spice for butter, and as spice for baso (roasted and ground barley).
16310	Burasisa	Lamiaceae	Clerodendrum myricoides (Hochst.) R. Br. ex Vatke	Eaten by cattle.
16137	Informant does not remember name	Lamiaceae	Leonotis nepetifolia (L.) R. Br.	Food; children like to suck the nectar from the flowers.
16137	Informant does not remember name	Lamiaceae	Leonotis nepetifolia (L.) R. Br.	Medicine; crush the plant and take as tea for stomach ailments.
16225	Urgo	Lamiaceae	Leucas martinicensis (Jacq.) R. Br.	Eaten by cattle.
16316	Korichi Michi/ Damakase	Lamiaceae	Ocimum sp.	Medicine; for intestinal infections like cold or flu. Crush the leaves, add a little water, inhale juice or smear on body or drunk with coffee.
16332	Urgohare	Lamiaceae	Ocimum sp.	No use.
16128	Tunto	Lamiaceae	Otostegia tomentosa A. Rich.	Birds get nectar.
16128	Tunto	Lamiaceae	Otostegia tomentosa A. Rich.	NOT eaten by cattle.
16079	Burri	Lamiaceae	Plectranthus sp.	Eaten by cattle and baboons.
16087	No name	Lamiaceae	Plectranthus sp.	No use.
16097	Burri	Lamiaceae	Plectranthus sp.	Eaten by cattle.
16286	Damakasi	Lamiaceae	Plectranthus sp.	Eaten by cattle.
16286	Damakasi	Lamiaceae	Plectranthus sp.	Medicine; leaves are crushed and the extract drunk for colds, or leaves are crushed and stuck in the nose to treat colds.
16287	Urgo	Lamiaceae	Plectranthus sp.	Eaten by cattle.
16287	Urgo	Lamiaceae	Plectranthus sp.	Medicine; leaves crushed and put on wounds.
16356	Ocota	Lamiaceae	Salvia merjamie Forssk.	Eaten by cattle.
16356	Ocota	Lamiaceae	Salvia merjamie Forssk.	Medicine; leaves crushed and smeared on the body to treat any unknown or undiagnosed illness.
16001	Ocota	Lamiaceae	Salvia nilotica Juss. ex Jacq.	Eaten by cattle and mountain nyala.
16098	No name	Lamiaceae	Satureja sp.	No use.
16177	No name	Lamiaceae	Satureja sp.	No use.

Table 1 Plants encountered in Odo Bulu and Demaro, Bale, Ethiopia (Continued)

15997	Informant does not remember name	Lamiaceae	Stachys aculeolata Hook. f.	Eaten by cattle and mountain nyala.
16178	No name	Lamiaceae	Stachys sp.	No use.
16163	No name	Lamiaceae	Thymus schimperi Ronniger	Eaten by cattle.
15995	Burri	Lamiaceae		Flowers for honey.
15995	Burri	Lamiaceae		NOT eaten by anything.
16389	Abaye	Lauraceae	Ocotea kenyensis (Chiov.) Robyns & R. Wilczek	Firewood.
16391	Apeyu	Lauraceae		Construction (house).
16391	Apeyu	Lauraceae		Firewood.
16066	No name	Liliaceae		Eaten by baboons who really like it, especially the roots. Fruit smells like garlic.
16215	No name	Loranthaceae	Englerina woodfordioides (Schweinf.) Balle ex M.G. Gilbert	No use.
16187	No name	Lycopodiaceae	<i>Huperzia dacrydioides</i> (Baker) Pic. Serm.	No use.
16268	Danisa	Malvaceae	Dombeya kirkii Mast.	Eaten by cattle.
16268	Danisa	Malvaceae	Dombeya kirkii Mast.	Flowers for honey.
16268	Danisa	Malvaceae	Dombeya kirkii Mast.	Rope. Bark peeled for rope used in construction.
16323	Danisa	Malvaceae	Dombeya sp.	Eaten by cattle.
16323	Danisa	Malvaceae	Dombeya sp.	Firewood.
16323	Danisa	Malvaceae	Dombeya sp.	Flowers for honey.
16058	Danisa	Malvaceae	Dombeya torrida Bamps.	Eaten by cattle.
16118	Danisa	Malvaceae	Dombeya torrida Bamps.	Flowers for honey.
16331	Matakoma	Malvaceae	Grewia sp.	Firewood.
16267	Ishini	Malvaceae	Hibiscus sp.	Eaten by cattle and mountain nyala.
16267	Ishini	Malvaceae	Hibiscus sp.	Rope; bark peeled for rope used in construction.
16318	No name	Malvaceae	Hibiscus sp.	No use.
16003	Amoja/Amocha	Malvaceae	Kosteletzkya adoensis (Hochst. ex A. Rich.) Mast.	Eaten by cattle and mountain nyala.
16003	Amoja/Amocha	Malvaceae	Kosteletzkya adoensis (Hochst. ex A. Rich.) Mast.	Toothbrush.
16130	Lita	Malvaceae	Malva sp.	Eaten by cattle.
16130	Lita	Malvaceae	Malva sp.	Medicine; in the past used to stimulate hair growth. Plant crushed and applied to the hair.
16317	Ishini	Malvaceae	Pavonia sp.	Eaten by cattle and mountain nyala.
16317	Ishini	Malvaceae	Pavonia sp.	Rope. Bark peeled and used as rope for construction.
16067	Hamoja	Malvaceae	Sparmannia ricinocarpa (Eckl. & Zeyh.) Kuntze	Eaten by Giant forest hog.
16224	Amoja	Malvaceae	Triumfetta rhomboidea Jacq.	Eaten by mountain nyala, but NOT eaten by cattle.
16211	No name	Malvaceae		No use.
16245	Ishini	Malvaceae		Flowers for honey.
16245	Ishini	Malvaceae		Rope; bark peeled for rope used in construction.
16298	Injin	Malvaceae		Eaten by cattle and mountain nyala.
16298	Injin	Malvaceae		Rope. Bark peeled and used as rope for construction.
16324	Anunu	Meliaceae	Ekebergia capensis Sparm.	Firewood.
16234	Harambe	Meliaceae	<i>Lepidotrichilia volkensii</i> (Gürke) JF. Leroy	Firewood.
16234	Harambe	Meliaceae	<i>Lepidotrichilia volkensii</i> (Gürke) JF. Leroy	Tools; wood to make ploughs.
16259	Hacho	Meliaceae	<i>Lepidotrichilia volkensii</i> (Gürke) JF. Leroy	Firewood.
16390	Hacho	Meliaceae	Trichilia dregeana Sond.	Firewood.
16309	Bulala	Meliaceae	Turraea holstii Gürke	No use.

Table 1 Plants encountered in Odo Bulu and Demaro, Bale, Ethiopia (Continued)

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16029	Arambye	Melianthaceae	Bersama abyssinica Fresen.	Tools; wood to make ploughs.
16342	Oroka	Melianthaceae	Bersama abyssinica Fresen.	Firewood.
16183	Kalala	Menispermaceae	Stephania abyssinica (QuartDill. & A. Rich.) Walp.	Rope; to tie houseposts.
16183	Kalala	Menispermaceae	Stephania abyssinica (QuartDill. & A. Rich.) Walp.	Tools; to make containers for miliking.
16203	No name	Moraceae	Dorstenia soerensenii Friis	No use.
16341	Dembi	Moraceae	Ficus sp.	Firewood.
16403	Lint'o	Moraceae	Ficus sp.	Firewood.
16340	Oda	Moraceae	Ficus sur Forssk.	Beehives (wood).
16340	Oda	Moraceae	Ficus sur Forssk.	Food; fruits eaten by humans.
16340	Oda	Moraceae	Ficus sur Forssk.	NOT eaten by cattle
16402	Oda	Moraceae	Ficus sycomorus L.	Beehives (wood).
16402	Oda	Moraceae	Ficus sycomorus L.	Food; fruits eaten by monkeys, baboons and humans.
16306	No name	Moraceae		No use.
16028	Hanku	Myrsinaceae	Embelia schimperi Vatke	Eaten by goats, sheep, cattle, mountain nyala and baboons.
16028	Hanku	Myrsinaceae	Embelia schimperi Vatke	Medicine; the fruits and stems are used as anthelmintic. Eat what fits in the bowl of a hand.
16260	Hanku	Myrsinaceae	Embelia schimperi Vatke	Eaten by cattle and mountain nyala.
16260	Hanku	Myrsinaceae	Embelia schimperi Vatke	Medicine; crush fruits and drink liquid to cure tapeworm.
16022	Abeye	Myrsinaceae	Myrsine africana L.	Food; women use the leaves to roll the dough in before putting it in the oven so that it does not buirn. The seeds are crused and the oil is used to grease the baking plate before baking.
16272	Badesa	Myrtaceae	Syzygium guineense (Willd.) DC.	Firewood.
16272	Badesa	Myrtaceae	Syzygium guineense (Willd.) DC.	Flowers for honey. NOTE: Main honey source.
16272	Badesa	Myrtaceae	Syzygium guineense (Willd.) DC.	Food; fruits eaten by humans.
16278	Badesa	Myrtaceae	Syzygium guineense (Willd.) DC.	Firewood.
16278	Badesa	Myrtaceae	Syzygium guineense (Willd.) DC.	Flowers for honey. NOTE: Main honey source.
16278	Badesa	Myrtaceae	Syzygium guineense (Willd.) DC.	Food; fruits eaten by humans.
16405	Badesa	Myrtaceae	Syzygium guineense (Willd.) DC.	Construction (house).
16405	Badesa	Myrtaceae	Syzygium guineense (Willd.) DC.	Firewood.
16405	Badesa	Myrtaceae	Syzygium guineense (Willd.) DC.	Food; fruit eaten by humans.
16374	No name	Nyctaginaceae	Boerhavia sp.	No use.
16375	No name	Nyctaginaceae	Boerhavia sp.	No use.
16112	T'orso	Oleaceae	Jasminum abyssinicum Hochst. ex. DC.	Eaten (especially fed to calves).
16112	T'orso	Oleaceae	Jasminum abyssinicum Hochst. ex. DC.	Eaten by cattle.
16112	T'orso	Oleaceae	Jasminum abyssinicum Hochst. ex. DC.	Rope; used in house construction.
16112	T'orso	Oleaceae	Jasminum abyssinicum Hochst. ex. DC.	Toothbrush (young stems).
16329	Badesa	Oleaceae	Olea hochstetteri Baker	Construction (timber).
16329	Badesa	Oleaceae	Olea hochstetteri Baker	Food; fruit eaten by humans.
16329	Badesa	Oleaceae	Olea hochstetteri Baker	NOT eaten by cattle.
16124	No name	Orobanchaceae	Orobanche minor Sm.	No use.
16106	No name	Oxalidaceae	Oxalis sp.	Eaten by cattle.
16386	Korehare	Papaveraceae	Argemone mexicana L.	Eaten by donkeys. NOTE: Name translates to "spiny donkey".
16121	Endode	Phytolaccaceae	Phytolacca dodecandra L.Hér.	Detergent; fruits crushed and used to wash cloths.
16121	Endode	Phytolaccaceae	Phytolacca dodecandra L.Hér.	Medicine; roots chewed for stomach problems. The fruits kill water animals and can be used to prevent Bilharzia.
16121	Endode	Phytolaccaceae	Phytolacca dodecandra L.Hér.	Toothbrush (twigs).

Table 1 Plants encountered in Odo Bulu and Demaro, Bale, Ethiopia (Continued)

16301	No name	Phytolaccaceae		Eaten by cattle.
16008	Kontuyesa	Piperaceae	Peperomia abyssinica Miq.	Medicine; boil the leaves and apply the steam to pimples and abscesses.
16314	No name	Piperaceae	<i>Peperomia tetraphylla</i> (G. Forst.) Hook. & Arn.	No use.
16193	Ara	Pittosporaceae	Pittosporum abyssinicum Delile	Eaten by cattle and mountain nyala.
16193	Ara	Pittosporaceae	Pittosporum abyssinicum Delile	Firewood.
16193	Ara	Pittosporaceae	Pittosporum abyssinicum Delile	Toothbrush (small branches).
16352	Name unknown	Plantaginaceae	Plantago lanceolata L.	Eaten by cattle.
16428	No name	Plantaginaceae	Plantago palmata Hook. f.	No use.
16005	Garaba	Poaceae	Acritochaete volkensii Pilg.	Eaten by livestock and wildlife.
16434	Tuta	Poaceae	Avenula sp.	Eaten by cattle.
16050	Garaba	Poaceae	Bromus leptoclados Nees	Eaten by cattle.
16050	Garaba	Poaceae	Bromus leptoclados Nees	Thatch.
16103	Mata	Poaceae	Calamagrostis epigejos (L.) Roth.	NOT eaten by cattle.
16103	Mata	Poaceae	Calamagrostis epigejos (L.) Roth.	Thatch.
16249	Korcha	Poaceae	Digitaria sp.	Eaten by cattle and mountain nyala.
16253	Hat'aua	Poaceae	Elymus sp.	Eaten by cattle.
16253	Hat'aua	Poaceae	Elymus sp.	Thatch.
16082	Marga	Poaceae	Eragrostis cilianensis (Bellardi) Vignolo ex. Janch.	Eaten by cattle. NOTE: Marga simply translates to grass.
16264	Garaba	Poaceae	Oplismenus compositus (L.) P. Beauv.	Eaten by cattle and mountain nyala.
16299	Marga	Poaceae	Panicum sp.	Eaten by cattle and mountain nyala.
16248	Chokorsa	Poaceae	Paspalum sp.	Eaten by cattle and mountain nyala.
16290	Babala/Babela	Poaceae	Paspalum sp.	Eaten by cattle and mountain nyala.
16351	Marga	Poaceae	Poa annua L.	Eaten by cattle. NOTE: This plant had to be examined very closely before consent could be reached.
16004	Marga	Poaceae	Poa leptoclada A. Rich.	Eaten by cattle.
16262	Babala/Babela	Poaceae	Stipa dregeana Steudl.	Eaten by cattle.
16049	Garaba	Poaceae	Streblochaete longiarista (A. Rich.) Pilg.	Eaten by cattle.
16049	Garaba	Poaceae	Streblochaete longiarista (A. Rich.) Pilg.	Thatch.
16265	Garaba	Poaceae	Streblochaete longiarista (A. Rich.) Pilg.	Eaten by cattle and mountain nyala.
16083	Marga	Poaceae		Eaten by cattle. NOTE: Marga simply translates to grass.
16252	Mata	Poaceae		Eaten by cattle and mountain nyala.
16252	Mata	Poaceae		Thatch.
16291	Babala/Babela	Poaceae		Eaten by cattle and mountain nyala.
16300	Marga	Poaceae		Eaten by cattle and mountain nyala.
16433	Mata	Poaceae		Eaten by cattle.
16433	Mata	Poaceae		Thatch.
16246	Bosoka	Polygonaceae	Polygonum afromontanum Greenway	No use.
16227	Berberisa	Polygonaceae	Rumex abyssinicus Jacq.	No use.
16009	Shabee	Polygonaceae	Rumex nepalensis Spreng.	Eaten by cattle.
16009	Shabee	Polygonaceae	Rumex nepalensis Spreng.	Medicine; roots are crushed and eaten for stomach problems.
16009	Shabee	Polygonaceae	Rumex nepalensis Spreng.	Veterinary; leaves are crushed and given to livestock for stomach problems.
16360	Haberira	Polygonaceae	Rumex sp.	Medicine; root is crushed, and water added and drunk when somebody "feels that something is worng," i.e. has an undiagnosed illness.

Table 1 Plants encountered in Odo Bulu and Demaro, Bale, Ethiopia (Continued)

16189	Kokosa	Polypodiaceae	Drynaria volkensii Hieron.	No use.	
16018	No name	Polypodiaceae	Loxogramme abyssinica (Baker) M. G. Price	No use. NOTE: "At high altitude it is red, at low altitude white."	
16392	No name	Portulacaceae	Portulaca oleracea L.	No use.	
16070	No name	Primulaceae	Ardisiandra wettsteinii R. Wagner	Eaten by mountain nyala.	
16154	Matane	Primulaceaea	Anagallis arvensis L.	Eaten by cattle. NOTE: "There are two kinds in the area."	
16154	Matane	Primulaceaea	Anagallis arvensis L.	Medicine. Applied to the eye to improve "fat yellow thing" in the eye. NOTE: "There are two kinds in the area."	
16119	No name	Pteridaceae	Adiantum capillus-veneris L.	No use.	
16101	Kokosa	Pteridaceae	Cheilanthes farinosa (Forssk.) Kaulf.	No use.	
16200	Kokosa	Pteridaceae	Cheilanthes farinosa (Forssk.) Kaulf.	No use.	
16217	No name	Pteridaceae	Pteridium aquilinum (L.) Kuhn	No use.	
16015	Kokosa	Pteridaceae	Pteris catoptera Kunze	Sometimes eaten by cattle and mountain nyala.	
16271	Kokosa	Pteridaceae	Pteris catoptera Kunze	No use.	
16261	Kokosa	Pteridaceae	Pteris dentata Forssk.	No use.	
16201	Kokosa	Pteridaceae	Pteris flabellata Thunb.	No use.	
16420	Kokosa	Pteridaceae	Pteris sp.	No use.	
16396	Kokosa	Pteridaceae		No use.	
16047	Fidy	Ranunculaceae	Clematis bracteata (Roxb.) Kurz	Medicine; used for "lung cancer" and cancer in general. The plant is crushed and mixed with butter and applied to wounds haemorrhoids and burns.	
16282	Hacho	Ranunculaceae	Clematis hirsuta Guill. & Perr.	Eaten by cattle and mountain nyala.	
16304	Fidy	Ranunculaceae	Clematis simensis Fresen.	Rope; bark peeled and used as rope for construction.	
16059	No name	Ranunculaceae	Delphinium wellbyi Hemsl.	No use.	
16427	No name	Resedaceae	Caylusea abyssinica Fisch. & C.A. Mey.	No use.	
16325	No name	Rhamnaceae	Helinus integrifolius (Lam.) Kuntze	No use.	
16431	Gesho	Rhamnaceae	Rhamnus prinoides L'Hér.	Food; leaves used to flavor beer and mead. Only used by Christians. Very bitter.	
16365	Bitana	Rhamnaceae	Rhamnus staddo A. Rich.	Construction (house).	
16045	Thelo	Rhizophoraceae	Cassipourea malosana (Baker) Alston	Firewood.	
16045	Thelo	Rhizophoraceae	Cassipourea malosana (Baker) Alston	Tools; wood used to make ploughs.	
16169	Sedisa	Rosaceae	Alchemilla fischeri Engl.	Eaten by cattle and baboons.	
16181	Sedisa	Rosaceae	Alchemilla kiwuensis Engl.	Eaten by cattle.	
16057	Heto	Rosaceae	Hagenia abyssinica J.F. Gmel.	Eaten by cattle.	
16057	Heto	Rosaceae	Hagenia abyssinica J.F. Gmel.	Medicine; fruits are dried, ground and eaten before a meal as anthelmintic. Better taken early in the morning with some food	
16226	Suke	Rosaceae	Prunus africana (Hook. f.) Kalkman	Rope; used to hang beehives.	
16192	Gora	Rosaceae	Rubus steudneri Schweinf.	Eaten especially by mountain nyala.	
16192	Gora	Rosaceae	Rubus steudneri Schweinf.	Food; Fruit eaten by people.	
16030	Coralla	Rubiaceae	Canthium oligocarpum Hiern	Eaten by cattle and mountain nyala.	
16030	Coralla	Rubiaceae	Canthium oligocarpum Hiern	Food; fruits eaten by children.	
16275	Coralla	Rubiaceae	Canthium sp.	Firewood.	
16275	Coralla	Rubiaceae	Canthium sp.	Food; fruits eaten by humans.	
16276	Gagama	Rubiaceae	Canthium sp.	Tools; wood used to make ploughs.	
16305	Buna	Rubiaceae	Coffea arabica L.	Food; fallen leaves roasted for tea, seeds coffee.	
16180	Matane	Rubiaceae	Galium aparinoides Forssk.	Eaten by cattle.	
16164	No name	Rubiaceae	Oldenlandia monanthos (Hochst. ex A. Rich.) Hiern	Eaten by cattle.	
16051	No name	Rubiaceae	Pentas schimperiana (A. Rich.) Vatke	Eaten by cattle.	

Table 1 Plants encountered in Odo Bulu and Demaro, Bale, Ethiopia (Continued)

16283	No name	Rubiaceae	Pentas sp.	Eaten by cattle and other animals.	
6415	Bulala	Rubiaceae	Psydrax sp.	Firewood.	
6258	Farangasa	Rubiaceae	Rhytigynia sp.	Firewood.	
6426	No name	Rubiaceae	Rubia cordifolia L.	Medicine for "snake spit that causes wounds." Root and leaves are chewed and then spit on the affected area.	
6255	Sugurgura	Rubiaceae	Vangueria sp.	Construction; to link the main poles and the roof beams.	
6307	Arbo	Rutaceae	Citrus aurantium L.	Food; fruits eaten by baboons and humans.	
6233	H'adesa	Rutaceae	Teclea nobilis Delile	NOT used for firewood.	
6233	H'adesa	Rutaceae	Teclea nobilis Delile	Tools; wood to make ploughs.	
6257	Adesa	Rutaceae	Teclea sp.	Firewood.	
16274	Adesa	Rutaceae	Teclea sp.	Firewood.	
16315	Harira	Rutaceae	Teclea sp.	Firewood.	
16417	Sadiqua	Rutaceae	Toddalia asiatica (L.) Lam.	No use.	
6273	Harera	Rutaceae	Vepris dainellii (Pic. Seerm.) Miziray	Firewood.	
6401	Gagama	Rutaceae		Tools; wood used to make ploughs.	
16436	Bitana	Rutaceae		Firewood.	
16339	Deerto	Santalaceae	Viscum triflorum DC.	No use.	
16044	Habarra	Sapindaceae	<i>Allophylus abyssinicus</i> (Hochst.) Radkl.	Food; Fruits eaten by children.	
16044	Habarra	Sapindaceae	<i>Allophylus abyssinicus</i> (Hochst.) Radkl.	Medicine; Flowers for Honey; This honey has medicinal properties and is good for stomach problems.	
16277	Aberra	Sapindaceae	Allophylus abyssinicus (Hochst.) Radkl.	Eaten by cattle.	
16277	Aberra	Sapindaceae	Allophylus abyssinicus (Hochst.) Radkl.	Food; Fruits eaten by humans and baboons.	
16256	Guduba	Sapotaceae	Aningeria adolfi-friederici (Engl.) Robyns & G.C.C. Gilbert	Firewood.	
16072	No name	Saxifragaceae	Saxifraga sp.	Eaten by baboons.	
16075	No name	Saxifragaceae	Saxifraga sp.	No use.	
16167	No name	Scrophulariaceae	Bartsia petitiana (A. Rich.) Hemsl.	No use.	
16437	No name	Scrophulariaceae	Bartsia sp.	No use.	
16092	Bulchana	Scrophulariaceae	Buddleja polystachya Fresen.	Firewood.	
16158	Kankarasho	Scrophulariaceae	Craterostigma pumilum Hochst.	Eaten by baboons (root).	
16158	Kankarasho	Scrophulariaceae	Craterostigma pumilum Hochst.	Food; Roots chewed by humans for taste (like a sweet carrot)	
16071	No name	Scrophulariaceae	Craterostigma sp.	Eaten by baboons.	
16156	Bilike	Scrophulariaceae	<i>Cycniopsis humilis</i> A. Bacjklund, Asfaw & Långström	Eaten by baboons (root).	
6159	No name	Scrophulariaceae	Hebenstretia angolensis Rolfe	No use.	
6064	No name	Scrophulariaceae	Rhabdotosperma sp.	No use.	
16429	Ashishira	Scrophulariaceae	Verbascum sinaiticum Benth.	Making brooms.	
16069	No name	Scrophulariaceae	Veronica abyssinica Fresen.	No use.	
16107	Da'ta	Scrophulariaceae	<i>Veronica glandulosa</i> Hochst. ex Benth.	Eaten by cattle.	
6443	Hada	Scrophulariaceae		Eaten by cattle.	
6443	Hada	Scrophulariaceae		Flowers for honey.	
6445	No name	Scrophulariaceae		No use.	
16140	Ironto	Simaroubaceae	Brucea antidysenterica J.F. Mill.	NOT eaten by animals, not even by ants. The smoke and the plant smell bad. Can be used as insect repellent.	
16363	Banji	Solanaceae	Datura stramonium L.	Medicine; Leaves are crushed and applied to abscesses with pus, deep thorns, infected swollen wounds etc. This will extra the thorn/pus. NOTE: The name translates to "plant from the east" in Amharia Atafaris. It is also used as generic name for "drug".	

Table 1 Plants encountered in Odo Bulu and Demaro, Bale, Ethiopia (Continued)

16363	Banji	Solanaceae	Datura stramonium L.	Poison. Seeds might acidentially get mixed with barley. If that is eaten one gets intoxicated, the mouth gets dry, and the mind gets confused. The effect starts as soon as the digestion has
16042	Marraro	Solanaceae	Discopodium penninervium Hochst.	happened. Eaten by horses.
16381	Benjisaria	Solanaceae	Physalis sp.	Weed.
16319	Hiddi	Solanaceae	Solanum incanum L.	Eaten by cattle and goats.
16319	Hiddi	Solanaceae	Solanum incanum L.	Medicine; roots chewed for stomach health and sudden pain.
16319	Hiddi	Solanaceae	Solanum incanum L.	Poison: fruits are toxic.
16370	Hiddi	Solanaceae	Solanum incanum L.	Eaten by cattle (leaves).
16370	Hiddi	Solanaceae	Solanum incanum L.	Medicine; root is eaten for stomach problems of sudden onset.
16331	Hiddi	Colonacoao	Solanum macracanthum A. Rich.	Very bitter.
16231	Hiddi	Solanaceae		Medicine; root chewed for stomach problems.
16231	Hiddi	Solanaceae	Solanum macracanthum A. Rich.	NOT eaten by cattle.
16362	Mijilo	Solanaceae	Solanum nigrum L.	Eaten by cattle.
16362	Mijilo	Solanaceae	Solanum nigrum L.	Food; children eat the fruits.
16371	Mishilo Huarabesa	Solanaceae	Solanum sp.	No use. NOTE: Name translates as "Hyena tomato".
16372	Hiti'arbo	Solanaceae	Solanum sp.	Detergent; fruits were formerly boiled and used as detergent to wash cloths.
16129	Unso	Solanaceae	Withania somnifera (L.) Dunal	Medicine; roots are smashed or chewed like a carrot to treat stomach problems. The leaves are burnt as incense as spiritual medicine.
16129	Unso	Solanaceae	Withania somnifera (L.) Dunal	NOT eaten by cattle.
16380	Hunso	Solanaceae		Veterinary. When the yoke hurts the back of the oxen and produces a swelling, crush the leaves and put on the swelling.
16118	Danisa	Sterculiaceae	Dombeya torrida Bamps.	Rope; bark peeled and used in construction. "They pull the water transport system for rope".
16367	Bitana	Stilbaceae	Nuxia congesta R. Br. ex Fresen.	Construction (house).
16367	Bitana	Stilbaceae	Nuxia congesta R. Br. ex Fresen.	Firewood.
16367	Bitana	Stilbaceae	Nuxia congesta R. Br. ex Fresen.	Flowers for honey.
16302	Kokosa	Tectariaceae	Tectaria gemmifera (Fée) Alston	No use.
16394	Kokosa	Thelypteridaceae	Thelypteris sp.	No use.
16395	Kokosa	Thelypteridaceae	Thelypteris sp.	No use.
16432	Didisa	Thymeleaceae	Gnidia glauca (Fresen.) Gilg	Firewood.
16432	Didisa	Thymeleaceae	Gnidia glauca (Fresen.) Gilg	Rope; bark used to make rope.
16184	No name	Urticaceae	Pilea johnstonii Oliv.	No use.
16185	No name	Urticaceae	Pilea rivularis Wedd.	Eaten by baboons.
16240	No name	Urticaceae	Pilea sp.	Eaten by cattle.
16056	Halila	Urticaceae	Urera hypselodendron Wedd.	Eaten by cattle and wildlife.
16254	Halila	Urticaceae	Urera hypselodendron Wedd.	No use.
16334	Lalesa	Urticaceae		No use.
16281	Sukai	Verbenaceae	Lantana sp.	Eaten by cattle.
16281	Sukai	Verbenaceae	Lantana sp.	Food; spice for butter, milk etc.
16425	No name	Verbenaceae	Verbena sp.	No use.
16280	No name	Verbenaceae	relocita sp.	No use.
16327	Ulaga	Verbenaceae		Firewood.
16327	Ulaga	Verbenaceae		Tools; wood used to make ploughs.
16435	Dukunsha	Violaceae	Viola abyssinica Steud. ex Oliv.	To soften leather. Leaves are crushed to extract the juice, which is applied to hard leather.
16020	Lelecha	Vitaceae	Cyphostemma sp.	Poison; this burns your bowels when you eat it. NOT eaten by animals.
16418	No name	Vitaceae	Rhoicissus sp.	NOT eaten by cattle.
16063	No name		Asphodelus fistulosus L.	Eaten by baboons.
16172	Lela		Kniphofia foliosa Hochst.	No use.

Table 1 Plants encountere	l in Odo Bulu and Demaro, Bale, Etl	hionia (Continued)
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16151	Ch'amare	Zygophyllaceae	Tribulus terrestris L.	Eaten by all animals.
16151	Ch'amare	Zygophyllaceae	Tribulus terrestris L.	Toothbrush (root).
16036	Seriti			Eaten sometimes by goats.
16149	Sedisa			Eaten by cattle. NOTE: This name applied to samples WITH fruits
16279	Wayebosa			Eaten by cattle.
16279	Wayebosa			Flowers for honey.
16421	Diki			Eaten by cattle.
16421	Diki			Rope.

human purposes, although acculturated societies are shown to retain a much higher plant usage in order to treat common "modern" diseases such as sexually transmitted disease, as well as veterinary problems that are either stigmatized, for which western treatment does not prove effective, or for which cheap treatment cannot be found. Western style health care services as provided by governments and NGOs, in particular in rural areas, seem to have contributed to a decline in traditional knowledge, in part because the local population simply regards western medicine as more effective and safer, or as one of our Oromo informants put it "Sick people go to the clinic or cultural practitioner who prepares medicine from plants. Nowadays people mostly go to the clinic. The head of household knows herbs and they might use these, but nowadays most people prefer to go to the clinic. Traditional herbalists are already very old. The tradition is normally passed from the father to the son. Formerly people came from far like from Addis, and there is still a woman healer who is famous for treatments for example for parasites. Western medicine is more scientific and thus more reliable. Traditional medicine is often very painful, and can cause harm. Sometimes people die of traditional medicine. For their animals people prefer to go to the animal hospital. Traditional remedies are only used for rabies."

The knowledge of the Oromo population in both the highlands of Bale and the lower areas south of the massif were comparable. However, some profound differences

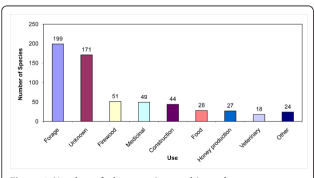


Figure 2 Number of plant species used in each use category.

were encountered. The Oromo of the Bale highlands did not use preparations for malaria for the simple fact that malaria does not exist in their area. Thirteen species were used as veterinary medicine by the Oromo in the study area. This is rather surprising, because [42] reported 74 veterinary medicinal plant species from the study region. Plants for the cure of venereal diseases such as Gonorrhea, Syphilis and others, were almost negligible in the present study in the Oromo area. Previous records indicate that venereal diseases were amongst the most frequently treated with plants amongst the Oromo [23,41].

These differences might indicate a clear difference in plant knowledge between traditional healers and laypeople. Experts clearly had a much more profound knowledge than the non-experts interviewed. We must also consider disparities in floral composition and availability between the Oromo people inhabiting our study area and those that inhabit different regions and ecosystems. In the worst case scenario, the Oromo in Bale may have already lost much of the plant knowledge that previous generations relied on for centuries.

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Authors' contributions

RB and PS collected/identified plant material under the voucher acronym RBU. RB, PS and AW conducted the interview work. RB analyzed the data and wrote the manuscript. PE elaborated on the Figures and the site description, and conducted the statistical analysis of the data as well as writing the manuscript. All authors have read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

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