Uses and Management Strategies of the Multipurpose Tree
Anogeissus leiocarpa in Eastern Burkina Faso

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Summary: Many people in the semi-arid tropics strongly depend on non-timber forest products (NTFPs) for livelihood. Increasing threats on NTFP-providing tree species, due to land-use intensification and over-harvesting, require ecological studies as well as additional information provided by local people. One important NTFP-providing tree in West Africa is Anogeissus leiocarpa. Even though this species is highly used, ethnobotanical studies on A. leiocarpa are scarce and address mainly qualitative aspects. Our study investigates uses, perceptions of the population development, and management strategies of A. leiocarpa among the Gulimanceba people in eastern Burkina Faso. We conducted a quantitative ethnobotanical survey and investigated distribution of traditional ecological knowledge related to the species on a local scale, i.e. difference in knowledge between villages, genders, and generations. Interviews reveal that A. leiocarpa is harvested by local people for 18 different uses and emphasize its high importance for local people. Ethnobotanical knowledge of A. leiocarpa was mostly evenly spread between genders and generations, while it slightly differed between villages. Although local people did not actively protect A. leiocarpa, current local harvesting modes and management resulted in sustainable use. However, ongoing land-use intensifications require adapted management strategies to guarantee the persistence of this important species. Our results provide, in combination with ecological results of our previous study, appropriate management recommendations. Our study emphasizes the importance of ethnobotanical studies on a local scale level in order to develop management strategies that are reliable in the specific area under the specific circumstances.

Keywords: ethnobotany, Gulimanceba, traditional knowledge, sustainable use

Verwendungen und Managementstrategien der Nutzholzart Anogeissus leiocarpa im Osten Burkina Faso

Zusammenfassung: Für die ländliche Bevölkerung in tropischen Gebieten sind Nichtholzprodukte verschiedenster Baumarten von essenzieller Bedeutung. Die durch Übernutzung und Landnutzungsintensivierungen hervorgerufenen Bedrohungen dieser Nutzholzarten erfordern sowohl ökologische als auch ethnobotanische Studien. Eine wichtige und stark genutzte Nutzholzart in Westafrika ist Anogeissus leiocarpa. Trotz starker Nutzung gibt es erstaunlicherweise kaum detaillierte ethnobotanische Studien über diese Art. In der vorliegenden Studie dokumentieren wir Verwendungen und Managementstrategien von A. leiocarpa bei der Gulimanceba-Bevölkerung im Osten Burkina Faso. Dazu haben wir quantitative ethnobotanische Befragungen bei den Gulimanceba durchgeführt und Unterschiede im Wissen zwischen den Geschlechtern, Generationen und zwischen Bewohnern verschiedener Dörfer untersucht. Die Ergebnisse der Umfragen zeigen, dass A. leiocarpa für 18 verschiedene Zwecke genutzt wird und verdeutlichen die Bedeutung dieser Art für die lokale Bevölkerung. Das Wissen über A. leiocarpa unterschied sich kaum zwischen den Geschlechtern und Generationen, wohingegen geringfügige Unterschiede zwischen den Befragten verschiedener Dörfer ermittelt werden konnten. Obwohl A. leiocarpa nicht aktiv von der lokalen Bevölkerung geschützt wird, lässt sich feststellen, dass die gegenwärtigen lokalen Sammeltechniken und Managementstrategien von A. leiocarpa nachhaltig sind. Allerdings erfordern anhaltende Landnutzungsintensivierungen angepasste Sammel- und Managementtechniken, um das Fortbestehen dieser wichtigen Art zu gewährleisten. Mit Hilfe unserer Ergebnisse und in Kombination mit den Ergebnissen unserer vorherigen ökologischen Studien können angemessene Managementempfehlungen für eine nachhaltige Nutzung von A. leiocarpa formuliert werden. Unsere Studie verdeutlicht die Bedeutung von lokalen, ethnobotanischen Untersuchungen. Mit Hilfe solcher Studien können konkrete Managementstrategien entwickelt werden, die unter den spezifischen Bedingungen anwendbar und tragbar sind.

Schlagworte: Ethnobotanik, Gulimanceba, Traditionelles Wissen, Nachhaltige Nutzung
1 INTRODUCTION

Many people in the semi-arid tropics strongly depend on non-timber forest products (NTFPs) for livelihood (FAO 1995). In recent years, there has been growing concern that populations of NTFP-providing trees are declining due to land-use intensification and over-harvesting. Consequently, several studies assessed the impact of land-use and harvesting on the population status of important NTFP-providing tree species (e.g. GAOUÉ & TICKTIN 2007; SCHUMANN et al. 2010). However, these studies on their own may not adequately justify the conservation assessment of the status of species (DOVIE et al. 2008). Important additional information to these studies can be provided by local people. Their knowledge and opinions on use-preferences, management strategies, and their impact on the natural resource are crucial elements for producing rational conservation and management strategies (LYKKE et al. 2004; GAOUÉ & TICKTIN 2009).

In Africa, knowledge and perceptions of local people living in natural environments are based on experience gathered over generations (LYKKE 2000; PARE et al. 2010). Local management practices were developed by people who have been harvesting these species for hundreds of years (TICKTIN et al. 2002) and are usually based on both ecological and cultural/socio-economic considerations. Age, ethnicity, gender, and several other socioeconomic factors shape knowledge of plant use and management. Moreover, knowledge can even vary within one ethnic group on a local level. LYKKE et al. (2004) found significant differences from village to village when it came to the knowledge on uses and dynamics of woody species in Burkina Faso as a consequence of different natural and cultural conditions. Therefore, knowledge should not emanate only from and for large-scale but also from the finest micro level i.e. local contexts (DOVIE et al. 2008). Proposals for changes in management on a larger-scale may be impractical or impossible to apply for local harvesters. Thus, management recommendations should focus on adaptation of management strategies currently practiced locally (TICKTIN 2004).

One important NTFP-providing tree in West Africa is Anogeissus leiocarpa (DC.) GUILL. & PERR. NTFPs of this tree are widely used for household and medicinal purposes (BURKILL 1985-2000; ANDARY et al. 2005; SACANDE & SANOGO 2007). Even though this species is highly used, ethnobotanical studies on A. leiocarpa are scarce and address mainly qualitative aspects (LYKKE et al. 2004; BELEM et al. 2007; PARE et al. 2010). There is no detailed quantitative analysis of the utilization, harvesting modes, and conservation strategies of this important species. Therefore, we conducted a quantitative ethnobotanical survey among the Gulimanceba people, the dominant ethnic group of eastern Burkina Faso, in order to identify uses, perceptions of population development, and management strategies of A. leiocarpa on a local level. The Gulimanceba are a minority group in Burkina Faso (7% of the total population, TLFQ 2011), who mainly live from agriculture (cotton, maize, millet, and sorghum), and who use several NTFPs on a daily basis. The specific objectives of the study were to (i) document uses of the different plant parts, (ii) describe harvesting modes of the local communities, (iii) reflect local perceptions about the population status, and (iv) assess the local conservation status of A. leiocarpa. In this context, we also aimed to investigate traditional ecological knowledge distribution on a local scale, i.e. differences in knowledge between gender, generations, and villages.

In a previous study, we had documented the impact of harvesting and land-use on the population structure of A. leiocarpa in the same area (SCHUMANN et al. 2011). By combining these results with the findings of our ethnobotanical study, we aimed, as an overarching result, to achieve a coherent synergy between traditional ecological knowledge and ecological findings on A. leiocarpa in order to provide appropriate management recommendations that are reliable under currently practiced management strategies.

2 METHODS

2.1 Study area and species

The study area is located in a semi-arid area in the province Tapoa in Burkina Faso, West Africa (Fig. 1) in the vicinity of the trans-boundary W National Park. The study area belongs to the North Sudanian vegetation zone, with an average annual rainfall of 750-950 mm and a rainy season from May to October followed by a dry season from November to April (GUNKO 1984). The vegetation is characterized by shrub, tree, and woodland savannas. The dominant ethnic group is represented by the Gulimanceba (85% of the total population in the Tapoa province), who are autochthon and mainly live from agriculture (cotton, maize, millet, and sorghum). The farming system consists of alternating cycles of cultivation and fallows. Human population density is relatively low with 16 inhabitants per km² (Tapoa province, INSD 2007).

Anogeissus leiocarpa (DC.) GUILL. & PERR. belongs to the Combretaceae family. The deciduous tree can grow up to a height of 15–18 m (ARBONNIER 2002), has a slightly grooved bole, and an open crown with drooping, pubescent branches. Flowering occurs during the dry season, or the beginning of the rainy season, just after leaf flushing (SACANDE & SANOGO 2007). Seeds ripen during the dry season and germinate mainly at the beginning of the rainy season.

It has a wide geographical distribution ranging from the borders of the Sahara down to the humid tropical forests. Depending on the vegetation zone, it can be found in savannas, dry forests, and gallery forests (COUTERON & KOKOU 1997; MÜLLER & WITTIG 2002; THIOMBIANO et al. 2006). It is typically found at altitudes between 450 and 1900 m and can grow on a range of different soil types (THIOMBIANO et al. 2006).

2.2 Data collection

For the structured interviews, six villages adjacent to the W National Park were chosen (Tapoa Djerna, Barpoa, Topia- gou, Kabougou, Kotchari, and Kombongou, Fig. 1). All villages show similar cultural and social structure. Interviews were conducted between September and October 2008. In total, 49 Gulimanceba people (28 men and 21 women) were interviewed individually. Men and women and different age-classes (< 30 years, 31-50 years, and > 50 years) were
equally represented within the villages. Informants were asked to describe:

- the uses of each plant part of *A. leiocarpa* for food, household, and medicine as well as their preparations and applications,
- the harvesting modes of *A. leiocarpa* (area, season, used tools, and preferences for special trees),
- the population development of *A. leiocarpa* (decreasing, increasing, or stable and reasons for this),
- applied conservation practices for *A. leiocarpa*.

### 2.3 Data analysis

To detect similarities and discrepancies among informants, answers were coded as binary variables and were merged by means of a Principal Component Analysis (PCA) for each category. To detect the explaining variables of the first two PCA-axes for each category, we calculated correlations between PCA-scores of the first two axes and each answer. For each category, we examined the ordination diagrams for patterns and we used linear models (LM) to test whether knowledge and perception differed between age-classes, between men and women, and between people from the six different villages. Thus, age-classes, gender, and villages were used as independent variables and the PCA-scores of the first two axes were used as the dependent variable. LMs were run with a maximum fitted model. The non-significant explanatory variables (including interactions) were removed until a reduced final model was achieved, containing only significant explanatory variables.

Statistical analyses were performed using PC-ORD (McCune & Mefford 2006), PASW Statistics 18.0.0 (SPSS Inc., Chicago, IL, USA) and R 2.10.1 (R Development Core Team 2009).

### 3 Results

#### 3.1 Uses of *A. leiocarpa*

Interviews reveal that *A. leiocarpa*, called *bu siebu* in Gulumancema, is harvested by local people for 18 different uses. The different plant parts are used for 13 medicinal uses and for 5 household uses (Table 1). The preparations and applications of all medicinal and household uses are presented in Table 2. The mean number of mentioned uses of *A. leiocarpa* per respondent was 4.89 (± 0.31).

The bark (Fig 2a) and the leaves (Fig 2b) were the plant parts with the highest number of medicinal uses, e.g. they were used to heal diarrhea, hemorrhoids, stomach ache, and yellow fever. The fruits (Fig. 2c) were mainly applied against parasites. Different parts were used against the same diseases. The wood (Fig 2d) and the bark of *A. leiocarpa* were the most important plant parts for household uses. Nearly all respondents reported that the wood was used as fuel and nearly three-fourths mentioned its use for construction, e.g. for huts, roofs, and sheds. Furthermore, the ash of the wood was used to prepare soap and the bark was used as surrogate for potash and for dyeing of clothes.

In regard to knowledge distribution, there was no distinct pattern in the ordination diagram (Fig. 3). This indicates that the use of *A. leiocarpa* did not clearly differ between respondents.
The first axis of the ordination correlated mostly with three medicinal uses of *A. leiocarpa*. For these uses (= 1.axis), we found significant differences between villages (Table 3). They were mainly explained in different medicinal uses of *A. leiocarpa* in Tapoa Djerma in comparison to all other villages. The use of the leaves to heal yellow fever was well-known in Tapoa Djerma, while it was less mentioned in all other villages. Furthermore, the uses of bark and leaves to heal diarrhea and stomach ache were never mentioned by respondents in Tapoa Djerma, while they were often reported in all other villages. The second axis correlated mostly with two other medicinal uses and one household use. For these uses (= 2.axis), we found also significant differences between villages (Table 3). The use of the wood to prepare soap was only mentioned in one village, Topiagou. Furthermore, the use of bark and roots to heal hemorrhoids was mentioned only by respondents of three villages (Topiagou, Kotchari, Kombongou).

### 3.2 Harvesting modes of *A. leiocarpa*

Wood, bark, and roots were harvested at any time of the year (90%, 80%, and 31% of respondents, respectively). Bark was mainly harvested with a hoe (86% of respondents), but sometimes also with an axe (33% of respondents), or a machete (locally called *coupe-coupe* or in *Gulimancema gu handagu*) (10% of respondents). Roots were also harvested with a hoe (33% of respondents) or an axe (6% of respondents). Leaves and fruits were collected by hand (53% and 33% of respondents, respectively).

![Fig. 2](image1.png)

**Fig. 2:** Bark (a), leaves (b), fruits (c), and wood of (d) *A. leiocarpa*. / Ecorce (a), feuilles (b), fruits (c), et bois (d) de *A. leiocarpa*. / Borke (a), Blätter (b), Früchte (c), und Holz (d) von *A. leiocarpa*.

(Fig. 2a and 2d by Katharina Schuman; Fig. 2b and 2c by Arne Erpenbach.)
Table 2: Preparations and applications of the different medicinal and household uses of *A. leiocarpa*. / Préparations et applications des différentes recettes en médecine et dans les ménages d’*A. leiocarpa*. / Zubereitungen und Anwendungen der verschiedenen medizinischen und Haushaltsnutzungen von *A. leiocarpa*.

| Preparation and application | Medicinal uses | | Household uses |
|----------------------------|----------------|----------------|----------------|
| **Cough**                  | The decoction of the bark is served as drink. |                 | The poles and branches are used to build cases, roofs, sheds etc. |
| **Diarrhea**               | **Bark**: The decoction is served as drink (often with *bouillie*). **Fruits**: The decoction is served as drink. **Leaves**: The decoction is served as drink (often served with *bouillie*). **Roots**: The decoction is served as drink. |                 | **Dyeing of clothes** | The decoction of the bark is used for dyeing of clothes. |
| **Dysentery**              | The decoction of the leaves is served as drink. |                 | **Firewood** | The branches are used to produce fire. |
| **Eye disease**            | The eyes are washed with the decoction of the bark. |                 | **Soap** | The wood is burned, the ash is filtered and deposited in a vessel, boiled, and mixed with sheabutter. |
| **Fatigue**                | The body is washed with the decoction of the bark. |                 | **Surrogate for potash** | The bark is burned and the ash is filtered and the potash is removed. The potash is used to prepare beans. |
| **Hemorrhoids**            | **Bark**: The decoction is served as drink (often with *bouillie*) or used for washing. **Leaves**: The decoction is served as drink (often with *bouillie*) or used for washing. **Roots**: The decoction is served as drink (often with *bouillie*). |                 | **Construction wood** | The poles and branches are used to build cases, roofs, sheds etc. |
| **Parasites**              | **Fruits**: The roasted and crushed fruits are prepared with *bouillie* and served as drink. **Leaves**: The decoction is served as drink. |                 | **Dyeing of clothes** | The decoction of the bark is used for dyeing of clothes. |
| **Stomach ache**           | **Bark**: The decoction is served as drink (often with *bouillie*). **Fruits**: The decoction is served as drink. **Leaves**: The decoction is served as drink (often served with *bouillie*). **Roots**: The decoction is served as drink. |                 | **Firewood** | The branches are used to produce fire. |
| **Tooth ache**             | The teeth are washed with the decoction of the bark. |                 | **Soap** | The wood is burned, the ash is filtered and deposited in a vessel, boiled, and mixed with sheabutter. |
| **Vitamins for newborns and babies** | The decoction of the leaves is served as drink and the babies are washed with the decoction. |                 | **Surrogate for potash** | The bark is burned and the ash is filtered and the potash is removed. The potash is used to prepare beans. |
| **Vomiting**               | The decoction of the leaves is served as drink. |                 | **Construction wood** | The poles and branches are used to build cases, roofs, sheds etc. |
| **Wounds**                 | **Fruits**: The fruits are pounded and applied on the wound. **Roots**: The wound is washed with the decoction. |                 | **Dyeing of clothes** | The decoction of the bark is used for dyeing of clothes. |
| **Yellow fever**           | **Bark**: The decoction is served as drink (often with *bouillie*) or used for washing. **Fruits**: The decoction is served as drink or used for washing. **Leaves**: The decoction is served as drink or used for washing. **Roots**: The decoction is served as drink or used for washing. |                 | **Firewood** | The branches are used to produce fire. |

* *Bouillie* = a local porridge based on millet or sorghum.

Three-fourths of the informants declared that they use an axe or a machete to chop the wood. Often they also used a hoe to chop the branches. Some of the respondents (14%) reported that they do not chop all trees of *A. leiocarpa*, but prefer certain trees due to their wood quality, i.e. hard and resistant wood. According to harvesting areas, most respondents (90%) stated fallows as the main area of harvesting. Villages were less mentioned as harvesting area (12% of respondents) and croplands were never mentioned.
### Table / Tableau / Tabelle 3: Results of LM, testing whether knowledge of *A. leiocarpa* uses differs between age, gender, and villages. / Résultats du modèle linéaire, testant si la connaissance des usages d’*A. leiocarpa* diffère entre l’âge, le genre et les villages. / Ergebnisse des LM; Unterschiede zwischen Generationen, Geschlechtern und Bewohnern verschiedener Dörfer.

| 1. axis | Diarrhea (bark, leaves), stomach ache (bark), yellow fever (leaves) |
|--------|---------------------------------------------------------------|
| Intercept | Estimate | S.E. | t value | p-value |
|         | -1.42    | 0.56 | 2.55    | 0.014   * |
| Village | 0.39     | 0.14 | 2.84    | 0.007   ** |

* p < 0.05, ** p < 0.01, S.E. = Standard error. All non-significant explanatory variables were removed.

Eigenvalue of first axis: 3.41 and of second axis: 2.51, explained variance of first axis: 18.9% and of second axis: 14.0%. Correlations of variables with axes: Axe (bark, wood), hands (fruits), all the year (wood), fruiting period (fruits): r = -0.752, p < 0.001; foliage period (fruits): r = 0.585, p < 0.001; hands (leaves): r = 0.728, p < 0.001; axe (wood): r = 0.578, p < 0.001; hoe (roots): r = 0.766, p < 0.001; all the year (roots): r = 0.752, p < 0.001; hemorrhoids (bark): r = 0.714, p < 0.001; hemorrhoids (roots): r = 0.549, p < 0.001, soap (wood): r = 0.514, p < 0.001.

### Table / Tableau / Tabelle 4: Results of LM, testing whether harvesting modes of *A. leiocarpa* differ between age, gender, and villages. / Résultats du modèle linéaire, testant si les modes de récoltes d’*A. leiocarpa* diffèrent entre l’âge, le genre et les villages. / Ergebnisse des LM; Unterschiede bei den Sammeltätigkeiten von *A. leiocarpa* zwischen Generationen, Geschlechtern und Bewohnern verschiedener Dörfer.

| 1. axis | Hands (leaves), hoe (roots), all the year (roots), foliage period (leaves) |
|--------|-------------------------------------------------------------------------|
| Intercept | Estimate | S.E. | t value | p-value |
|         | 75.15    | 7.29 | 10.32   <0.001 *** |
| Village | -6.75    | 1.83 | 3.69    0.001 *** |

*** p < 0.001, S.E. = Standard error. All non-significant explanatory variables were removed.

Eigenvalue of first axis: 3.41 and of second axis: 2.51, explained variance of first axis: 18.9% and of second axis: 14.0%. Correlations of variables with axes: Axe (bark, wood), hands (fruits), all the year (wood), fruiting period (fruits): r = -0.752, p < 0.001; foliage period (fruits): r = 0.585, p < 0.001; hands (leaves): r = 0.728, p < 0.001; axe (wood): r = 0.578, p < 0.001; hoe (roots): r = 0.766, p < 0.001; all the year (roots): r = 0.752, p < 0.001; hemorrhoids (bark): r = 0.714, p < 0.001; hemorrhoids (roots): r = 0.549, p < 0.001, soap (wood): r = 0.514, p < 0.001.

### Table / Tableau / Tabelle 5: Results of LM, testing whether perception to population development of *A. leiocarpa* differs between age, gender, and villages. / Résultats du modèle linéaire, testant si la perception du développement de la population d’*A. leiocarpa* diffère entre l’âge, le genre et les villages. / Ergebnisse des LM; Unterschiede bei den Einschätzungen über die Populationsentwicklung von *A. leiocarpa* zwischen Generationen, Geschlechtern und Bewohnern verschiedener Dörfer.

| 1. axis | Population development (decrease), population development (stable) |
|--------|--------------------------------------------------------------------|
| Intercept | Estimate | S.E. | t value | p-value |
|         | 119.02   | 65.71 | 1.81    0.077 |
| Village | 28.52    | 11.10 | 2.57    0.014 * |
| Age | -74.74   | 25.90 | -2.89   0.006 ** |
| Gender | -64.38   | 43.40 | -1.48   0.145 |
| Village * gender | -14.88   | 7.29  | -2.04   0.047 * |
| Age * gender | 51.01    | 17.10 | 2.98    0.05  ** |

* p < 0.05, ** p < 0.01, *** p < 0.001, S.E. = Standard error. All non-significant explanatory variables were removed.

Eigenvalue of first axis: 2.27 and of second axis: 1.15, explained variance of first axis: 24.1% and of second axis: 16.5%. Correlations of variables with axes: Population development (decrease): r = -0.967, p < 0.001; population development (stable): r = 0.934, p < 0.001; regression (due to destructive harvesting modes): r = 0.772, p < 0.001; regression (due to lower rainfall): r = -0.740, p < 0.001.

### Table / Tableau / Tabelle 6: Results of LM, testing whether conservation strategies for *A. leiocarpa* differ between age, gender, and villages. / Résultats du modèle linéaire, testant si les stratégies de conservation d’*A. leiocarpa* diffèrent entre l’âge, le genre et les villages. / Ergebnisse des LM; Unterschiede bei Schutzpraktiken von *A. leiocarpa* zwischen Generationen, Geschlechtern und Bewohnern verschiedener Dörfer.

| 1. axis | None protection, protection of trees in croplands |
|--------|---------------------------------------------------|
| Intercept | Estimate | S.E. | t value | p-value |
|         | 6.665    | 13.275 | 0.50    0.618 |
| Village | 8.273    | 3.336 | 2.48   0.017 * |

* p < 0.05, *** p < 0.001, S.E. = Standard error. All non-significant explanatory variables were removed.

Eigenvalue of first axis: 2.27, explained variance of first axis: 76.4%. Correlations of variables with axes: None protection: r = -0.967, p < 0.001; protection of trees in croplands: r = 0.771, p < 0.001.
There was no pattern in the ordination diagram (Fig. 4). The first axis of the ordination correlated mostly with harvesting tools. For these harvesting modes (= 1.axis), we found significant differences between villages (Table 4). While the use of a hoe for bark harvesting was mentioned by respondents of all villages, the use of the axe was never mentioned in the two southernmost villages. For the second axis, we found no significant differences.

3.3 Population development of *A. leiocarpa*

More than half of the informants (55%) claimed that the number of *A. leiocarpa* trees decreased in this area, while 39% stated that the population is stable. Respondents attributed the decline to destructive harvesting modes (14% of respondents), poor rainfall (12% of respondents), human population growth (6% of respondents), and destructive fire (4% of respondents).

Regarding knowledge distribution, the first axis of the ordination correlated strongest with the perception that the population is decreasing or stable. For these perceptions (= 1.axis), we found significant differences between age-classes, gender, and villages (Table 5). People from the southernmost village Kompongou did not see a decline of *A. leiocarpa*, but thought that the population is stable. In contrast, most respondents from the other five villages reported a decline of the *A. leiocarpa* population. Furthermore, younger people and men mostly saw a decrease of *A. leiocarpa*. The second axis of the ordination correlated mostly with the perception that the population is decreasing due to lower rainfall and destructive harvesting modes. For this perception (= 2.axis), we found significant differences between age-classes (Table 5). While younger people attributed the decline of *A. leiocarpa* to destructive harvesting modes, older people attributed it to lower rainfall.

3.4 Conservation practices for *A. leiocarpa*

Half of the informants (55%) declared that they do not protect trees of *A. leiocarpa*. However, one third of respondents (37%) affirmed that they spare individuals of this species in croplands. Planting or transplanting seedlings of *A. leiocarpa* was never mentioned.

The first axis of the ordination correlated most strongly with these two declarations. For these statements (= 1.axis), we found significant differences between villages (Table 6). A high proportion of people from the two northernmost villages stated that they do not protect or spare individuals of *A. leiocarpa* in croplands. In contrast, one third of the respondents from the four other villages declared that they spare individuals of *A. leiocarpa* in croplands. Overall, there was no significant difference between men and women and between age classes in conservation practices.

4 Discussion

4.1 Uses of *A. leiocarpa*

Interviews reveal that villagers harvest NTFPs of *A. leiocarpa* for multipurpose and emphasize its importance for local people, especially as construction and firewood and for medicine. This is consistent with other studies in West Africa (LYKKE et al. 2004; THOMBIANO 2005; BELEM et al. 2007; PARE et al. 2010). In our study, the high number of mentioned uses indicates that Gulimanceba people have a deep knowledge about uses of *A. leiocarpa*. Especially the use of *A. leiocarpa* as construction- and firewood were mentioned by a high proportion of respondents. The wood is well appreciated for construction due to its very hard, fast growing, and fairly insect and termite resistant properties (SOBEY 1978; SACANDE & SANOGO 2007). The density of the wood is high (720–1200 kg/m³) and the moisture content is low (15%). It is excellent firewood because it provides great heat and good charcoal (BURKIL 1985-2000; ANDARY et al. 2005). Furthermore, interviews reveal that many household uses of *A. leiocarpa* that have been reported in literature - e.g. dyeing of clothes, tanning of hides to leather, using as mordant (e.g. ANDARY et al. 2005; SACANDE & SANOGO 2007) - were not of importance for villagers in this area.

Among the interviewed Gulimanceba people, the number of medicinal uses of *A. leiocarpa* was higher than that of the household uses. The antimicrobial and anthelmintic activity of its plant parts, based on its tannin content (up to 17%, based on dry matter), explain the medicinal properties of *A. leiocarpa* (ANDARY et al. 2005). GANSANE et al. (2010) showed that the bark and leaves could even be used for the treatment of malaria. However, our interviews reveal that this use of *A. leiocarpa* was not of importance for Gulimanceba people in this area. In addition, the use of the bark to treat skin problems was also not mentioned by local people, though research has shown that the bark shows a specific activity on skin, called anogelline, which is now used in France in cosmetic anti-aging/smoothness skin creams (ANDARY et al. 2005).

4.2 Harvesting modes of *A. leiocarpa*

According to harvesting tools, our results suggest that leaf and fruit harvesting techniques resulted in sustainable use in this area as most people collected them by hand. Harvesting by hand causes less damage than with tools as it is more specific and removes less shoots and flower buds. However, chopping with an axe or a hoe to gain the branches is less specific and causes more damage. Nevertheless, SCHUMANN et al. (2011) showed that *A. leiocarpa* is fairly resilient to chopping by producing a high number of sprouts and thus, secondary trunks.

In regard to preferences of tree individuals, our interviews reveal that some people prefer certain trees due to their wood quality. Further studies should investigate which criteria people use to differentiate *A. leiocarpa* individuals as a guide for harvesting and if the locally-recognized morphotypes seem to include a substantial amount of genetic variation.

Regarding the harvesting area, respondents stated fallows as their main areas of harvesting of *A. leiocarpa* which corresponds with results from SCHUMANN et al. (2011).
4.3 Population development of *A. leiocarpa*

Presumably due to its high uses in this area, one would expect that the population of *A. leiocarpa* in this area is declining. However, only half of the interviewed *Guilinaceba* people saw a decline of *A. leiocarpa* in this area. The results of SCHUMANN et al. (2011) support the view of the respondents: Despite the high land-use and harvesting impact, the population of *A. leiocarpa* is still well preserved in this area, especially in fallows, due to its species ability of fast growing and high sprouting, and due to indirect positive influences of human activities by providing better environmental conditions for its recruitment. For Northern Burkina Faso, it was also shown that people did not see a decline of *A. leiocarpa* (LYKKE et al. 2004). However, increasing pressure on *A. leiocarpa* due to current land-use intensifications may lead to a decline of the population in the future.

4.4 Conservation practices for *A. leiocarpa*

Even though respondents of our study did not actively protect and plant *A. leiocarpa*, one third of them declared that they spare some adult individuals of *A. leiocarpa* on croplands, when chopping the vegetation for agriculture. Nevertheless, most adult individuals on croplands are removed and recruiting individuals are generally removed. In fact, SCHUMANN et al. (2011) demonstrated that individuals of bigger size classes (dbh ≥ 25 cm) were present on croplands, while saplings (dbh: 1-5 cm) and individuals of small size classes (dbh: 5-15 cm) were absent. Although local people did not spare seedlings (dbh: 0-1 cm) of *A. leiocarpa* on croplands, SCHUMANN et al. (2011) found a high number of seedlings on croplands. This is explained by the fact that *A. leiocarpa* is a fire-sensitive and shade intolerant pioneer species (HENNENBERG et al. 2005; SOBEY 1978) and thus, the survival and the growth of seedlings of *A. leiocarpa* is favored on open areas. The absence of saplings and individuals of small size classes gives evidence of a declining population in croplands. However, the fact that *A. leiocarpa* has the ability to establish successfully during the fallow period (SCHUMANN et al. 2011) permits a current maintenance of this important species in the agricultural cycle of cultivation and fallows. Even though, ongoing land-use intensifications due to strongly increasing cash-crop cultivation may lead to an increasing pressure on *A. leiocarpa* in the future. In fact, shortening or absence of fallow periods may prevent successful establishment of *A. leiocarpa* during the fallow period.

Overall, *Guilinaceba* people have a more passive attitude concerning the conservation of trees as they did not see the sparing of *A. leiocarpa* individuals on croplands as an active management and that sowing or planting of *A. leiocarpa* was never mentioned. Similarly, several studies across West Africa (e.g. KRISTENSEN & LYKKE 2003) showed that local people have no tradition for planting of indigenous trees, as they are considered as “wild”.

4.5 Distribution of knowledge

Knowledge and perceptions of *A. leiocarpa* were fairly similar between men and women as well as between young and old people. However, harvesting and preparation were partly linked to gender as for instance, women are mainly responsible for chopping of branches of *A. leiocarpa* for fuel as they are in charge of cooking. In contrast, men are responsible for chopping of trunks and performing of construction works (personal observation). The lack of age differences suggests that the traditional knowledge about *A. leiocarpa* is not disappearing and that knowledge is passed on from one generation to another. Nevertheless, it has to be considered that the questions were relatively broad, whereas more detailed questions on medicinal use, for instance, could probably have revealed age differences (LYKKE et al. 2004).

The informants’ village origin influenced slightly knowledge and perception of *A. leiocarpa* even though villages are not situated far away from each other. KRISTENSEN AND LYKKE (2003) also found more differences in knowledge between villages than between genders and age-classes. Particularly people from the northernmost village Tapoa Djerma and southernmost Kombonou had slightly different knowledge and perceptions of *A. leiocarpa* in comparison to people from the other villages. These differences might be explained by influences resulting from the close neighborhood of these villages to the countries Niger and Benin. The fact that people did not spare individuals of *A. leiocarpa* on croplands in Tapoa Djerma might have led to a lower density of *A. leiocarpa* individuals in comparison to the other villages (personal observation). Furthermore, people from the southernmost village Kombongou did not see a decline of *A. leiocarpa*. This is in concordance with our field observations that individuals of *A. leiocarpa*, and especially recruiting individuals, are very common around this village.

4.6 Implication for conservation and sustainable management of *A. leiocarpa*

Our results provide, in combination with the results of SCHUMANN et al. (2011) and other literature, appropriate management recommendations that are reliable under currently practiced management strategies in this area. Current local harvesting modes and management strategies resulted in sustainable use. Due to ongoing land-use intensifications, adapted harvesting and management techniques are required to guarantee the persistence of this species and to secure the harvesting for future generations. This might include the use of leaves instead of the bark of *A. leiocarpa* for the four most mentioned medicinal purposes in this area as leaf harvesting has less effect on the plant vitality and survival than bark removing. For instance, GANSANE et al. (2010) showed that the leaves of *A. leiocarpa* could be alternatively used for the treatment of malaria instead of the bark as they display similar antiplasmodial activities. In our study area, the bark of *A. leiocarpa* was mainly harvested with a hoe. This tool seems appropriate as far as only small pieces are removed and if regeneration time is long enough. The National Forestry Department of Burkina Faso issued “good harvesting practices” for bark harvesting of *A. leiocarpa* to limit the damage to the trees; they include rules for the maximum quantity of bark that can be harvested (1–1.5 kg fresh bark per tree) (ANDARY et al. 2005). Regarding the harvesting period, the bark of *A. leiocarpa* was harvested at any time of the year in our study area. ANDARY et al. (2005)
declared that the best period to harvest the bark of *A. leiocarpa* is at the end of the dry season because of the optimum concentration and condition for exploitation of the active principle *anogelline* present in the bark. However, Delvaux et al. (2010) demonstrated for other tree species that bark regeneration depends on humidity as the moisture content of the exposed wound is the most important factor allowing the start of the bark recovery process. Thus, bark harvesting during the rainy season is more adequate to allow bark regeneration.

With regard to wood harvesting, chopping of branches can even exceed 50% of total branches per individual due to the high sprouting ability (Schumann et al. 2011). However, individuals with a diameter at breast height (dbh) > 25 cm that have significantly higher seed production should be chopped to a lower degree. This would secure sufficient seed production. Furthermore, manual thinning of sprouts could be important to reduce the number of sprouts on the stump and encourage faster development of stems.

5 CONCLUSION

Our study is the first detailed quantitative ethnobotanical study of *A. leiocarpa*. Our interviews reveal that many uses of *A. leiocarpa* that have been reported in other parts of West Africa, e.g. dyeing of clothes, treatment of malaria and skin problems, were not of importance for villagers in this area. Therefore, we conclude that local people could even more benefit from this important species given that the harvesting is carried out in a sustainable way. Furthermore, our study demonstrates how traditional ecological knowledge and perceptions combined with ecological background information can help to design appropriate management recommendations. Hereby, our study emphasizes the importance of ethnobotanical studies on a local level in order to develop management strategies that are reliable in the specific area under the specific circumstances.

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