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**POPULATION STATUS OF *Boswellia papyrifera* (Del.)
HOCHST IN THE DRY WOODLANDS OF NUBA MOUNTAINS,
SOUTH KORDOFAN STATE, SUDAN**

SUMMARY

Boswellia papyrifera (Del.) Hochst. is a dryland tree species with diverse ecological and economic benefits. It is a source of frankincense with wider applications in cultural uses and modern pharmaceutical and cosmetic industries. Despite the potential and actual economic and environmental conservation benefits of the tree species, the woodland harboring this species is degrading. Adequate knowledge on the resource base including the current status of its population is crucial for sustainable management of the resource. This paper presents (i) the population structure and density of *Boswellia*; (ii) the natural regeneration status of *Boswellia*; and (iii) assess the frankincense harvesting intensity and visible damages on *Boswellia* tree in the study area. The study was carried out in two woodlands in South Kordofan state, Sudan, namely Kajinat reserved forest and Tajmala unreserved forest. The results show that the population of the tree species is unstable characterized by lack of recruitment and threatened by interrelated factors. Low densities 81 ± 79 trees ha⁻¹ and 52 ± 50 trees ha⁻¹ was observed in Kajinat reserved forest and Tajmala unreserved forest, respectively. All the individuals in the two stands have diameter at breast height (DBH) greater than 11cm. A complete lack of regeneration and juvenile individuals, high mortality, and damages by insect and browsing was observed. Additionally, 43 % of the trees were observed severely over tapped with more than 15 tapping spots. Due to the current threats, the resource base is under threat due to uncontrolled frankincense exploitation among others. Proper management plan and domestication of the species through artificial regeneration and area closure are urgently needed.

Key words: *Boswellia papyrifera*, species composition, natural regeneration, tapping of frankincense, dry woodlands

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INTRODUCTION

Boswellia papyrifera (Del.) Hochst is a deciduous dry-land tree species which belongs to the family Burseraceae. The family is distinguished by the presence of resin ducts in the bark and production of aromatic oils and resins. It is geographically distributed in drier parts of Africa from Nigeria in the west to Eritrea and Ethiopia in the East, being dominant in Ethiopia, Eritrea and Somalia (White, 1983; Ogbazghi, 2001). It is a multipurpose tree species with diverse socioeconomic and ecological importance. Almost all parts of the tree are used for different purposes. Its wood is used for pole and timber locally. It is the source of frankincense (gum ‘olibanum’) tapped for cash income and local uses. The leaves and seeds of *B. papyrifera* are highly valued as dry season fodder for goats, camels and other livestock (Adam, 2003; Gebrehiwot et al., 2003). The sweet smelling flowers, that appears when the tree fall its leaves, are important sources of nectar for honey bees.

The leaves, bark, root and the resin are also used as traditional medicines for curing various diseases (Tucker, 1986; Eshete et al., 2005). The species is plays significant role for economic development and desertification control (Stiles, 1988). The major use of the species is the production of frankincense or “olibanum” by tapping the stem (Tucker, 1986), and in the Horn of Africa it has an important application in local communities for medicinal uses and during religious and coffee ceremonies (Coppen, 1995). Internationally the resin is an important commodity as it is a source of essential oils in among others the cosmetic and pharmaceutical industry (Chikamai 2002; Lemenih and Teketay, 2003). In addition to its commercial product, *Boswellia* has important ecological role owing to the environmental conditions that the species is naturally distributed.

Boswellia in Sudan is common savanna tree species as a pure stand or mixed with other species like *Sterculia setigera*, *Combretum spp.*, *Terminalia* and *Commiphora* species on slopes and land hills (Salih et al. 2002; Adam, 2003). The survival of the species in such marginal areas makes it a key stone species that can provide plant cover and protect the soil and provide shade. It also plays an important role in desertification control since it acts as defense line against desert creeping southwards.

For conservation and proper management of the existing *Boswellia* stands in Nuba Mountains, it is crucial to understand the species current population structure, density and natural regeneration. The objectives of the study were thus to (i) quantify the population structure and density of *B. papyrifera*; (ii) analyze the natural regeneration status of the species; and (iii) assess the frankincense harvesting intensity and its visible damages on the *Boswellia* trees. In doing so we studied two *Boswellia* stands in reserved and unreserved forests.

MATERIALS AND METHODS

DESCRIPTION OF STUDY AREA

The study was conducted in Rashad locality in two forests which are located in the Nuba mountains region, Southern Kordofan state about 680 km from Khartoum city (Fig. 1). The Nuba mountains range is situated in the geographic center of the former Sudan covering an area about 5000 km². It is situated between latitude 10⁰- 13⁰ N and longitude 29⁰-33⁰ E (El Tahir and Gebauer 2004). The climate of the area is classified as sub-humid with annual rainfall ranging from 400 mm to 800 mm annually. The rainy season extends from mid-May to mid-October allowing grazing and seasonal rain-fed agriculture. The vegetation cover as described in FAO (2008) is typically low rainfall woodland savannah. The species composition in the area varies considerably based on soil types. In the rocky hills with sloping ground and shallow soil, *Boswellia papyrifera*, *Sterculia setigera*, *Lonchocarpus laxiflorus*, *Combretum harmannianum*, *Terminalia brownii*, *Anogeissus leiocarpus*, *Stereospermum kunthianum*, *Oxytenanthera abyssinica* (lowland bamboo), *Adenium spp.* and *Pterocarpus lucens* occur. A hard surface zone frequently occurs at the base of the hills. *Acacia nubica*, *Lannea humilis* and *Sclerocarya birrea* are species that present at the base of hills with a hard surface zone. *Hyphaena thebaica* occurs on more permeable soils. Along seasonal watercourses *Acacia albida*, *Ziziphus spina-christi*, *Cordia abyssinica* and *Khaya senegalensis* are characteristic. The region is known for its diverse flora and its potential in providing diverse varieties of NTFPs (El Tahir and Gebauer, 2004).

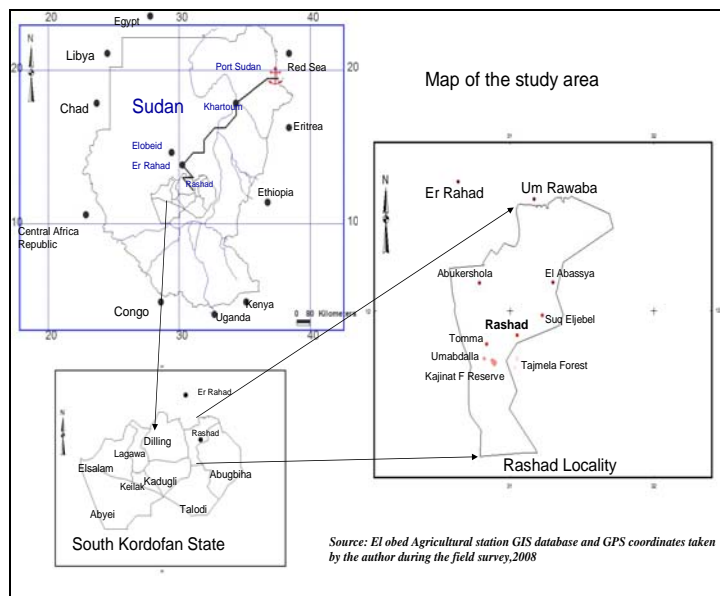


Figure 1. Map of the study area, Rashad locality in South Kordofan state, Sudan

DATA COLLECTION AND ANALYSIS

A rapid vegetation assessment survey was conducted in 2008 in two *Boswellia* stands, Tajmala reserved forest and Kajinat unreserved forest at Umabdella village in order to examine the status of the resource base. The two forest stands correspond to reserved forest and unreserved forests. A total of 33 sample plots of size 20 X 20 m were laid at regular interval along parallel transects with smaller sample plots of size 5 X 5 m nested in the center of each plot for regeneration count. The first sample plot was laid randomly and the others systematically at pre-specified intervals to be distributed in the surveyed forests. 21 sample plots were taken from Kajinat reserved forest along three parallel transects with an interval of 500 m and 300 m interval between sample plots. From Tajmala unreserved forest 12 sample plots were taken with similar design as of the Kajinat Forest.

Diameters of all trees with greater than 5 cm DBH and height of selected trees from all diameter classes in the sample plots were measured and species type recorded. In the regeneration plots the number of *Boswellia* seedlings and saplings encountered were counted. Based on visual observation tapping intensity, damage type, possible cause of the damage and number of dead *Boswellia* trees were recorded from each sample plot. The population structure of the species is depicted using frequency histogram of diameter classes and number of regeneration.

RESULTS AND DISCUSSION

POPULATION STRUCTURE OF *B. papyrifera*

Population structure (proportion of individuals belonging to different size or age classes), density and regeneration status are commonly used indicators to evaluate impact of NTFP extraction from a given forest area (Silvertown, 1982; Shahabuddin & Prasad, 2004). Information on population structure of a tree species indicates the history of the past disturbance on the species and the environment and hence, used to forecast the future trend of the population of that particular species. The population structure of *B. papyrifera* in Kajinat reserved forest and Tajmala unreserved forest is given in figure 2 a and 2 b.

The population structure in both forests showed that the population is dominated by mature individuals with complete lack of juvenile and regenerating individuals (<11 cm DBH). All the individuals of the species in both surveyed stands have diameter greater than 11 cm. An inverse J-shaped curve that shows very high proportion of seedlings and saplings in relation to mature trees is considered to represent a healthy regenerating population (Shahabuddin and Prasad, 2004). Sharply declining densities of individuals in successively larger size (or age) classes produces the inverse J-shaped diameter class distribution for a species.

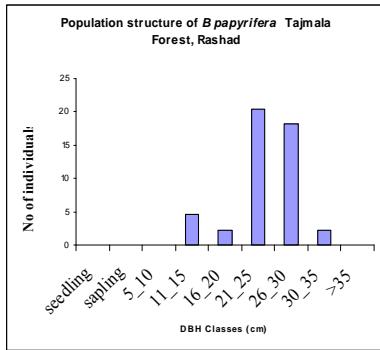


Figure 2a Population structure of *B. papyrifera* in Tajmala unreserved forest, Rashad

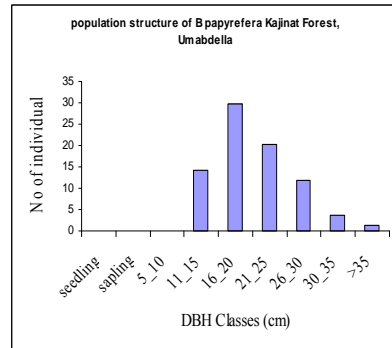


Figure 2b Population structure of *B. papyrifera* in Kajinat reserved Forest, Umabdella

The bell shaped structure that was found in the surveyed stands in the study area (Fig 1 and 2) indicate that the population of *Boswellia* in the study area is unstable and under threat due to lack of recruitments through regeneration. Similar population structures of *B. papyrifera* were reported from Jebel Marra, West Sudan by Khamis (2001) and Adam (2003). Several studies in Ethiopia (Eshete et al. 2005; Lemeneh et al. 2007) and in Eritrea (Ogbazghi, 2001) have also reported unstable populations of *B. papyrifera* in different sites. This is an indication that the species is under threat not only in the study area but also in several geographical locations in the region of its distribution due to continuous tapping for incense production, human induced fire, overgrazing and climatic anomalies. For instance, Rijkers et al. (2006) illustrated that untapped trees produce three times higher healthy and filled seeds than tapped trees with germination success being highest in stands with untapped trees (> 80%) and lowest in ones with tapped trees (< 16). The same authors also indicated that at tree level, sexual reproduction decreased with increasing tapping regime irrespective of tree size.

DENSITY OF *Boswellia* STANDS

The densities of *B. papyrifera* were 81 ± 79 trees ha⁻¹ and 52 ± 50 trees ha⁻¹ in Kajinat reserved forest and Tajmala unreserved forest, respectively (Table 1). The density of the tree species observed in the two stands shows variation. The highest density (81 trees ha⁻¹) was registered from Kajinat reserved forest and the lowest (52 trees ha⁻¹) from Tajmala unreserved forest (Table 1). The density indicates the disturbance level of the two stands. These figures are lower than the density of *B. papyrifera* in Jebel Marra, West Sudan (114 trees ha⁻¹) reported by Khamis (2001). Higher densities of *B. papyrifera* trees were also reported in different sites in Eritrea (80-270 trees ha⁻¹) (Ogbazghi et al. 2006) and Ethiopia (64-225 trees ha⁻¹) (Lemenih et al, 2007).

Table 1 Density and frequency of *B. papyrifera* in two forest stands

Forest	Average density of <i>B. papyrifera</i> trees ha ⁻¹	Density of all tree species trees ha ⁻¹	Frequency of occurrence %
Kajinat reserved	81 ± 79	126 ± 78	80
Tajmala unreserved	52 ± 50	87 ± 52	82

More than 10 tree species that include *Acacia garrardii*, *Anogysus leicocarp*, *Combretum hartimanium*, *Combretum spp.*, *Lannea fructulase*, *Sterculia setigera*, *Dalbergia melanoxylen*, *Ziziphus spinachristy*, *Tamarindus indica*, and *Terminalia spp.* were found in association with *B. papyrifera*. The density of all tree species found in the surveyed stands was found to be 126 ± 78 trees ha⁻¹ and 87 ± 52 trees ha⁻¹ in Kajinat reserved and Tajmala unreserved forests respectively (Table 1). *Boswellia* constitute by respective 64% and 58% of all the tree species in the two stands. Higher frequency of occurrence (percentage of stocked sample plots) of *B. papyrifera* was observed in stands, 80% at Kajinat forest and 82% at Tajmala forest (Table 1). This shows the uniform distribution of the individuals of the species in both forest stands. There is a visible change in the population of the species. Tribal leaders and local community members indicated that natural mortality, intensive tapping, continuous tapping without resting period, mis-tapping (deep tapping), and insect attack are the major causes for the decline of the population of the species. There is no supervision of production areas and no management and protection activities being carried out. The local community blames the outsiders/ migrant frankincense producers for the death of *Boswellia* trees that since they are not permanent residents in the area they tend to maximize yield from trees by making many tapping spots. On the other hand migrant tappers (outsiders) blame the locals for improper tapping and using improper tapping tools.

NATURAL REGENERATION STATUS OF *B. papyrifera*

Seedlings and saplings of the species were lacking in all the sample plots. Khamis (2001) also found that there was no regeneration of *Boswellia* trees in Jebal Marra, West Sudan showing that lack of regeneration and/or establishment of the species is a common problem in the Sudan. However, Adam and El Tayeb (2008) reported that they encountered quite high number of seedlings of the species in the same area. The possible reason for the discrepancies could be the season of the regeneration survey that Adam and El Tayeb (2008) conducted that the regeneration survey immediately after the rainy season and the survey was conducted during the dry season in case of the present study as well as Khamis (2001). The variation in the regeneration results can be taken as an indicator that *Boswellia* has the ability to produce ample quantities of seedlings but these seedlings face difficulties of establishment. The lack of regeneration of the species could be attributed to intensive tapping, continuous tapping of the trees, fire, and over grazing (Khamis 2001; Eshete et al. 2005).

FRANKINCENSE HARVESTING INTENSITY AND VISIBLE DAMAGES ON THE SPECIES

In Kajinat reserved forest, tapping intensity (Number of tapping spots per tree) was surveyed to evaluate the harvesting intensity. 6-12 tapping spots were counted on 53% of the tapped trees. The rest 47% were tapped on more than 12 spots. Surprisingly 20% of the trees were tapped on more than 15 tapping spots. Although, there is no scientifically recommended tapping intensity, experienced tappers regard 8-12 tapping spots are normal depending on the tree size. Thus, 43% of the tapped trees are over tapped or intensively tapped. This could be the result of the tappers intention to maximize their yield and hence benefit from a given area. Symptoms of insect attack were also observed on 17% of *Boswellia* trees in the sample plots. Browsing of the bark of the trees by cattle was also observed as another threat that 10.3% of the standing trees were affected by this threat. Moreover, large number of trees were observed dead and fallen in the woodland (17 trees ha⁻¹). Such high mortality coupled with the absence of regeneration and recruitment clearly indicates the challenge on the sustainability of the resource and supply of frankincense. The historical records of frankincense or “olibanum” exports from Sudan show that there is gradual decline in annual export from about 1119 Metric Ton in 2001/2002 to about 182 Metric Ton in 2006/07 (Central Bank of Sudan 2006; 2007) which could likely be associated with the decline in of the tree population and degradation of *Boswellia* stands. Despite the critical problem of lack of regeneration, insect damage, browsing damage and mortality of *Boswellia* trees in the study area; nothing is being done by responsible bodies.

CONCLUSION

The population structure of *Boswellia* illustrates that natural regeneration and recruitment is lacking in the two study areas. This indicates the population of the species is unstable and under threat due to lack of recruitments through regeneration. A serious of interrelated factors contributed to the lack of regeneration, recruitment and threatening the viability of the population of the species. Forest ecosystems have complex interrelationships that extraction of non timber forest products (NTFPs) can seriously affect plant populations as negatively as timber harvesting. The current population status and threats to the species resulted from commercial extraction of the product without proper planning and management of the resource reveals that the commercialization of frankincense is unsustainable from the perspective of ensuring steady supply of the product. The assumption that NTFP extraction is less destructive than timber harvesting is unfounded in the case of frankincense in the study area. Sound knowledge of the resource base and regular monitoring is essential to check negative impacts posed to the resource from commercial harvesting of NTFPs to take remedial actions in time. Finally, the current status of the species not only in the study area but also across all regions where the species is naturally distributed calls urgent implementation of conservation strategies to save the species from extinction.

REFERENCES

- Adam A.A. (2003) Some Aspects of Ecology and Management of *Boswellia papyrifera* (Del) Hochst. In Jebel Marra Area Darfur-Sudan. PhD Dissertation. University of Khartoum, Sudan.
- Adam A.A. and El Tayeb A.M. (2008) A Comparative Study of Natural Regeneration of *B. papyrifera* and Other Tree Species in Jebel Marra Darfur; Sudan. Research Journal of Agriculture and Biological Sciences, 4(1): 94-102.
- Central Bank of Sudan annual Report (2006). <http://www.cbos.gov.sd> . Accessed in June, 2008.
- Central Bank of Sudan annual Report (2007). <http://www.cbos.gov.sd> . Accessed in June, 2008.
- Chikamai B.N. (Ed), 2002. Review and synthesis on the state of knowledge of *Boswellia* species and commercialization of Frankincense in the dry lands of Eastern Africa. Association of Forestry Research Institutions in Eastern Africa. Nairobi, Kenya.
- Coppen J.J.W. (1995) Flavors and fragrances of plant origin. Food and Agricultural Organization of the United Nations (FAO). Rome
- El Tahir B.A., Gebauer J. (2004) Non-timber Forest Products: Opportunities and Constraints for Poverty Reduction in the Nuba Mountains, South Kordofan, Sudan. October 5-7, 2004. Conference on International Agricultural Research for Development. Deutscher Tropentag, Berlin, Germany.
- Eshete A., Teketay D., Hulten H. (2005) The socio-economic importance and status of populations of *Boswellia papyrifera* (Del.) Hochst. in Northern Ethiopia: the case of North Gonder Zone. Forests, Trees and Livelihoods 15, 55–74.
- FAO (2008) FAO Forestry country profile, Sudan. Available at www.fao.org/forestry/6469/en/sdn/ Accessed in March, 2008
- Gebrehiwot K., Muys B., Haile M., Mitloehner R (2003) Introducing *Boswellia papyrifera* (Del.) Hochst and its non-timber forest product, frankincense. International Forestry Review 5: 348-353.
- Khamis M.A. (2001) Management of *Boswellia papyrifera* stands for resin production in Jebel Marra Area, Western Sudan. Present situation and future prospects. Msc Thesis . Technische Universität Dresden. Germany.
- Lemeneh M., Feleke S., and Tadesse W. (2007) Constraints to smallholders production of frankincense in Metema district, North-western Ethiopia. Journal of Arid Environments (71) 393–403.
- Lemenih M. and Teketay D. (2003) Frankincense and myrrh resources of Ethiopia. II. Medicinal and industrial uses. SINET Ethiopian Journal of Science. Faculty of Science, Addis Ababa University, 2003.
- Ogbazghi W. (2001) The distribution of *Boswellia papyrifera* (Del.) Hochst. in Eritrea. PhD Dissertation, Wageningen University, Netherlands.

- Ogbazghi W., Bongers F., Rijkere T., Wessel M. (2006) Population structure and morphology of the frankincense tree *Boswellia papyrifera* along an altitude gradient in Eritrea. *Journal of the Drylands* 1(1): 85-94.
- Rijkers T., Ogbazghi W., Wessel M, Bongers F (2006) The effect of tapping for frankincense on sexual reproduction in *Boswellia papyrifera*. *Journal of Applied Ecology* 43: 1188-1195.
- Salih A.A., Yousif E.I., Khamis M.A. (2002) Country report for Sudan. In: Review and synthesis on the state of knowledge of *Boswellia* spp. and commercialization of Frankincense in the dry lands of Eastern Africa. KEFRI, Nairobi.
- Shahabudin G. and Prasad S (2004) Assessing Ecological Sustainability of Non-Timber Forest Produce Extraction: The Indian Scenario. *Conservation & Society*, 2 (2): 236-248.
- Silvertown J.W. (1982) *Introduction to Plant Population Biology*. Longman Group Ltd. United Kingdom.
- Stiles D. (1988) Arid and plants for economic development and desertification control. *Desertification Control Bulletin* 17: 18-21.
- Tucker A.O. (1986) Frankincense and Myrrh. *Economic Botany* 40: 425-433
- White F. (1983) *The vegetation of Africa: descriptive memoir to accompany the UNESCO/AETFAT/UNSO vegetation map of Africa*. UNESCO, Paris.

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**STANJE POPULACIJE *BOSWELLIA POPYRIFERA* (Del.)
DRVO TAMJANA NA SUVOM ŠUMSKOM ZEMLJIŠTU U NUBA
PLANINAMA, JUŽNI KORDOFAN, SUDAN**

SAŽETAK

Boswellia popyrifera (Del.) Hochst je vrsta drveta koje raste u sušnim područjima, raznolike ekološke i ekonomske vrijednosti, poznata po tamjanu, sa širom primjenom u kulturi i savremenoj farmaceutskoj i kozmetičkoj industriji. Uprkos svojoj potencijalnoj i stvarnoj ekonomskoj vrijednosti i vrijednosti ove vrste drveta u smislu očuvanja životne sredine, šumsko zemljište u kojem ova vrsta raste propada. Adekvatna znanja o osnovi resursa uključujući i trenutno stanje njene populacije je od presudnog značaja za održivo upravljanje ovim resursom. U ovom radu predstavljeni su: (i) struktura populacije i gustina *Boswellia*; (ii) stanje prirodnog obnavljanja *Boswellia*; i (iii) procjena intenziteta sakupljanja tamjana i vidnih oštećenja na stablima *Boswellia* u oblasti obuhvaćenog istraživanjem. Ovo istraživanje je sprovedeno u dvije šume u državi Južni Kordofan u Sudanu – šumskom rezervatu Kadžinat i nezaštićenoj šumi Tadžmala. Rezultati pokazuju da je populacija ove vrste drveta nestabilna, da je odlikuje odsustvo obnavljanja i da je ugrožavaju međusobno povezani faktori. U šumskom rezervatu Kadžinat i nezaštićenoj šumi Tadžmala zapažena je niska gustina od 81 ± 79 stabala/ha⁻¹, odnosno 52 ± 50 stabala/ha⁻¹. Sve jedinke u dvije sastojine su imale prsni prečnik veći od 11cm. Zapaženo je potpuno odsustvo obnavljanja i mladih jedinki, visok mortalitet i oštećenja od insekata i bršćenja. Pored toga, zapaženo je da je 43 % stabala pretjerano zarezano, sa više od 15 zarezanih mjesta. Uzimajući u obzor postojeće opasnosti, osnova resursa je ugrožena, između ostalog, zbog nekontrolisane eksploatacije tamjana. Potrebno je hitno izraditi adekvatan plan upravljanja i izvršiti domesticiranje ove vrste kroz vještačko obnavljanje i uvođenje zabrana.

Ključne riječi: *Boswellia popyrifera*, sastav vrste, prirodno obnavljanje, dobijanje tamjana, sušno šumsko zemljište