

# **ORIGINAL RESEARCH ARTICLE**

# Ethnobotanical Survey of *Hyphaene thebaica (L.)* Products and their uses among Inhabitants of Katsina Metropolis

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#### ABSTRACT

*Hyphaene thebaica*, commonly known as doum palm, is one of the most important plants in Africa. Parts of the plant, such as fibers, leaflets, and roots, are used to weave baskets and ropes, and the nuts are used in traditional medicines. An ethnobotanical survey was carried out to document the availability of the products made from *H. thebaica* in the Katsina metropolis. Data were gathered through oral interviews with the product sellers using a questionnaire designed for this purpose. Results showed a total of 46 products, and the products made from the leaves were found to be more frequent, with 51% availability, followed by stem and trunk products with 26%, and products from the fruits with 18%, while products made from the roots have the lowest percentage of 5.

### **INTRODUCTION**

Ethnobotany is the study of the relationship between plants and humans. This is practically a new field of research in which plants are studied in-depth and systematically, bringing great value to archaeologists, anthropologists, geographers, ethnobotanists, phytochemists. Ethnobotany focuses on how plants have been or are used, managed and perceived in human society and includes plants used for food, medicine, cosmetics, textiles, construction, clothing, life rituals, etc. It also studies the relationship between a particular culture and a regional use of native plants. (Samaila and Monier, 2014). Ethnobotanical studies play a crucial role in biodiversity preservation, cultural conservation, community development, sustainable resource management, pharmaceutical development, and education, making them invaluable for scientific and societal advancement.

*Hyphaene thebaica*, on the other hand, is a desert palm native to the Nile Valley (Egypt, sub-Saharan Africa) and West India and is listed as one of the most useful plants in the world (Siddeeg *et al.*, 2019). The trunk of this palm tree is divided into two branches like Y, and each branch further subdivides into another Y form, having a unique appearance; it has a dichotomous and arbore scent in nature (Siddeeg *et al.*, 2019). It is called doum or gingerbread in Egypt; it belongs to the palmae family, ARTICLE HISTORY

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#### **KEYWORDS**

Ethnobotany, *Hyphaene thebaica,* Medicinal plant, Katsina metropolis



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which comprises over 210 genera and over 2500+ species that grow up to 6-9 m high. The tree usually has forked stems with fan-shaped leaves 65-75 cm long (Lokuruka, 2008; Nwosu, *et al.*, 2008).

The tree trunk is widely used for constructing and manufacturing various domestic utensils, and the leaves are used to make mats, bind parcels, and write paper. The vellow-orange apple-sized fruit has a red outer skin, a thick, spongy, large kernel, and a sweet, fibrous fruit pulp that tastes like gingerbread. The fruit has an edible covering and can be pounded to form a powder (Aboshoro et al., 2015). The dried powder is often added to food as a flavouring agent (Orwa et al., 2009). The roots of the doum palm are used to treat bilharziasis, while the fruit is often chewed to control hypertension (Nalado et al., 2021). The doum fruit is a good source of potent antioxidants; the fruit pulp is used for cooking as fuel; the unripe kernel is edible; the ripe kernel is hard and is used only as vegetable ivory; and it is used to treat sore eyes in livestock using charcoal from the seed kernel as well as making buttons, small carvings, and artificial pearls (Hsu et al., 2006). The rind from the kernel is used to make molasses, and the ground kernels are used to dress wounds (Siddeeg et al., 2019). Doum palm was reported to lower

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*Hyphaene thebaica* has cultural and traditional significance in many communities, requiring an understanding of its application in traditional medicine, crafts, and cultural rituals to preserve indigenous knowledge. Ethnobotanical study on *Hyphaene thebaica* in Katsina metropolis is important in ecological assessment, conservation efforts, cultural preservation and biodiversity awareness, thereby contributing to our understanding of the complex relationships between plants, ecosystems and human society.

In view of the numerous ethnobotanical benefits of *Hyphaene thebaica*, it is pertinent to publish a study on the diversity of its products and document their importance and uses. Based on this background, this research aims to study and document literature on the availability and diversity of ethnobotanical products made from *Hyphaene thebaica* and their uses in the Katsina metropolis.

# METHODOLOGY

#### **Ethical Statement**

The following research methodology and its ethics have been fully reviewed and approved by the departmental academic board, Department of Biology, Umaru Musa Yaradua University Katsina, Nigeria. All participants were informed about the study aims and procedures and provided written consent before participating. Measures were taken to ensure participants' confidentiality and data protection throughout the entire study process.

# Study Area

Katsina State has a total area of 23,938 km<sup>2</sup>, about 2.7 percent of the land area of Nigeria, and is geographically located between longitude 6<sup>0</sup> 45<sup>I</sup> E and 8<sup>0</sup> 15<sup>I</sup> E and latitude 11<sup>0</sup> 20<sup>I</sup> N and 13<sup>0</sup> 20<sup>I</sup> N. It borders Kaduna and Kano States to the South and Southeast, the Republic of Niger to the North, and Jigawa and Zamfara States to the East and West respectively. According to the 2006 population census, Katsina State has a population of over 5.8 million people and an average growth rate of 2.8% (NPC, 2006). The key topographical features of the state are dominated by gently rolling pane planes rising from an elevation of about 300m to an average of 450m and peaks at 850m (Federal Republic of Nigeria, FRN, 2010).

The state has two distinct climate seasons; rain and dry seasons. The rainy season is between May and September, while the dry season covers about seven months, usually between October and April. The average rainfall is 750mm in the Northern part, while the Southern part receives up to 110mm and the extreme Northeastern part as little as 600–650mm. The state has an average temperature between 21°C and 30°C (Federal Republic of Nigeria, FRN, 2010).

The field methodological framework chosen for this study has been used in ethnobiology (Martin, 1995a; Cotton, 1996; Alexiades and Sheldon, 1996) and is based on the methods of Bhandari 2022; Samaila and Monier, 2014; Yirga, 2010. using semi-structured interviewee, observation, and guided field walks with informants were used to obtain ethnobotanical data. Fieldwork was conducted by collecting ethnobotanical information through structured and semi-structured interviews with knowledgeable people in the area. For each product recorded, one questionnaire was filled out. Although a structured questionnaire was required to be filled, direct questions were avoided and the necessary basic information was taken during the interview. Also, no specific selection criteria were used in selecting informants. However, most of the interviewees were between the ages of 40 and 60.

The data was collected through the administration of a questionnaire and oral interviews with vendors selling the products from Chake Kofar Guga, Kofar Marusa, and Tsohuwar Kasuwa markets of Katsina metropolis. Respondents were men and women of ages, mainly between 40 and 60. The data obtained was collated and organized to provide product names, plant parts used in production, production methods, and ethnobotanical uses.

During the oral interview, questions asked of the respondents included their names, Hyphaene thebaica products they sell, knowledge of production methods, parts used, and their uses. During the survey, the respondents cooperate*d* in answering questions and questions about the ethnobotanical importance of the plant were also included.

# RESULTS

The ethnobotanical products made from Hyphaene thebaica L., the part of the tree used in the production, the methods of production, and the ethnobotanical use(s) of each product are shown in Table 1. A total of 46 products were recorded. Products made from the leaves were more frequent, with 51% availability, followed by stem/trunk products with 26%, and then products from the fruits with 18%. In comparison, products from the roots have the lowest percentage of 5. The total number of products varied from one market to another: 27 in *the* Chake market, 28 in *the* Kofar Marusa market, and 30 in *the* Tsohuwar Kasuwa market. While 5 products were absent in all three studied markets, the questionnaires recorded their information.

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Table 1: Part used, methods of production, and ethnobotanical uses of each product.

| Product<br>Name                     | Part Used                        | Production<br>Method | Ethnobotanical Uses  | M1 | M2 | M3 |
|-------------------------------------|----------------------------------|----------------------|--|----|----|----|
| Animals                             | Young                            | Left scattered in    | Essential nutrition source for animals raised  | +  | +  | +  |
| Basket                              | Leaflet                          | Weaving              | for meat, milk, etc.<br>Storage, harvesting, food preparation, fishing,<br>hunting, etc.   | +  | +  | +  |
| Beehives                            | Tree trunk                       | Weaving              | Apiculture   | -  | -  | +  |
| Bowl                                | Leaf blade                       | Weaving              | Food preservation and storage  | -  | +  | -  |
| Box                                 | Leaf fiber                       | Weaving              | Transportation, preservation, and archiving of important documents, etc.   | -  | -  | +  |
| Broom                               | Leaves                           | Weaving              | Floor cleaning, gardening and yard work, arts and crafts, etc.   | +  | +  | +  |
| Cage Traps                          | Leaves                           | Weaving              | Trapping and capturing birds   | +  | -  | -  |
| Canoe                               | Tree Trunk                       | Wood strip           | Transportation, fishing, recreation, exploration of rivers, lakes, etc.  | -  | -  | -  |
| Charcoal                            | Wood                             | Pyrolysis            | Charcoal can be processed into briquettes used<br>as a fuel source in cooking, heating and<br>industrial applications.                               | -  | -  | +  |
| Cover<br>(Locally<br>called faifai) | Fiber from<br>leaflet            | Weaving              | Used by the locals to cover various items such<br>as food, a bowl of cow milk, water, etc.   | +  | +  | +  |
| Decoctions                          | Leaves,<br>bark, and<br>roots    | Extraction           | Used in treating ailments such as diarrhoea,<br>dysentery, stomachaches, etc.  | +  | +  | -  |
| Fabric–<br>covered<br>buttons       | Doum nut                         | Crafting             | Clothing, accessories like hats, bags, shoes, etc.   | -  | -  | -  |
| Firewood                            | Fronds,<br>leaves,<br>wood, etc. | Hewing               | Source of heat and fuel for various purposes.  | +  | +  | +  |
| Fishing net                         | Root fibers                      | Weaving/Netting      | Fishing activities   | -  | +  | -  |
| Flax plate/<br>spinning<br>bobbins  | Leaf fibers                      | Weaving              | Used to hold the cotton or flax fibers during<br>the production process of threads   | +  | +  | -  |
| Game bag                            | Fibers<br>from leaf<br>blade     | Weaving              | Game bags help hunters keep their catches<br>secure and prevent them from getting<br>damaged.  | -  | -  | +  |
| Hammocks                            | Leaves<br>fiber                  | Weaving              | Hammocks are popular for relaxation and outdoor activities.  | -  | -  | +  |
| Hand-<br>woven fans                 | Leaflet                          | Weaving              | Cooling, fashion accessories, especially in traditional and cultural events, souvenirs and gifts, etc.   | +  | +  | +  |
| Harpoons                            | Tree trunk                       | Hewing               | Harpoons are used to hunt large marine<br>animals, such as whales or seals.  | -  | -  | -  |
| Kitchen<br>rack                     | Leaf fiber                       | Weaving              | Storage and organization, decorative elements, kitchen space saving, etc.  | +  | -  | -  |
| Ladder                              | Palm tree<br>trunk               | Hewing               | Used for various purposes such as harvesting<br>fruits, climbing tall trees, thatching roofs, etc.   | +  | +  | +  |
| Livestock<br>strap                  | Leaves                           | Weaving              | Use to restrain and control the movement of animals  | +  | +  | +  |
| Livestock<br>waterer                | Tree trunk                       | Hewing               | These are containers designed to provide a continuous and accessible supply of water to animals, such as cattle, horses, sheep, and other livestock. | +  | +  | -  |

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| Mat/Carpet                      | Fibers<br>from leaf<br>blade               | Weaving   | Area rugs or floor coverings in homes, mats<br>for picnics or beach outings, used for<br>traditional ceremonies, rituals, cultural events,<br>etc. | + | + | + |
|---------------------------------|--|---|--|---|---|---|
| Molasses                        | Rinds of<br>the<br>fruits/seeds            | Rinds of the seed<br>are pounded to<br>make powder used<br>for molasses                       | Use as a sweetener and flavouring in baking and cooking.   | + | - | + |
| Palm<br>cabbage                 | Apical bud,<br>young<br>shoots.            | Harvesting  | Palm cabbage can be used in culinary<br>preparations. Its delicate flavour makes it a<br>popular ingredient in various cuisines.                   | - | + | + |
| Palm<br>juice/wine              | Fruit sap                                  | Fermentation of<br>the fruit sap leads<br>to the<br>transformation of<br>sugars into alcohol. | Consumption, culinary, traditional rituals,<br>industrial uses, income generation, etc.  | - | - | - |
| Palm-kernel<br>powder           | Palm fruits                                | Threshing   | Used for culinary purposes, skin care,<br>traditional medicine practices, etc.   | + | + | + |
| Palm-leaf<br>shovel             | Leaf fronds                                | Weaving   | It is a traditional tool used for gardening, agriculture, or other manual labour activities.   | - | + | - |
| Palm rope                       | Leaf fibers                                | Weaving   | Used in construction purposes, agricultural practices such as tying up plants, fishing activities, etc.  | + | + | + |
| Palm-leaf<br>paper              | Leaves                                     | Writing directly on<br>the leaves (in 17 <sup>th</sup> –<br>18 <sup>th</sup> Cent.).          | Palm-leaf papers were used for educational<br>purposes, literary works, religious scriptures,<br>cultural heritages, etc.                          | - | - | - |
| Panama<br>hats                  | Leaves                                     | Weaving   | Outdoor events, beach vacations, gardening,<br>and other activities where sun protection is<br>desired.  | + | + | + |
| Pen<br>box/case                 | Leaves                                     | Weaving   | Its primary use is to store and protect pens.  | - | - | - |
| Pillars                         | Palm<br>Trunk                              | Cut from the three trunks using an axe  | Used as a support in roofing/building  | + | + | + |
| Poles                           | Palm tree<br>trunk                         | Hewing  | Construction or support purposes, landscaping projects, creating pergolas, etc.  | + | + | + |
| Quiver                          | Leaf fiber                                 | Weaving   | Arrows storage   | + | - | - |
| Sac<br>wrapper                  | Leaves<br>fibers                           | Weaving   | Covering of sacs (tomatoes sac, potato sac,<br>sweet paper, etc.) protecting from dust, sun,<br>moisture, etc.                                     | + | + | + |
| Silo                            | Fibers<br>from the<br>leaves and<br>fronds | Weaving   | Silos are designed to protect stored farm produce from damage.   | + | + | + |
| Sling                           | Leaves                                     | Leaves are cut and<br>designed to make a<br>sling   | Children often use it as a toy for throwing<br>objects, such as small stones, or as a hunting<br>tool to capture birds.                            | - | - | + |
| Sponges or<br>brushes           | Fibers<br>from<br>petiole                  | Crafting  | The brushes can be used for cleaning, such as removing dirt from the garden tools.   | + | + | + |
| Sweetmeats<br>or<br>Confections | Midrib of<br>the leaf                      | Cooked or steamed<br>to make<br>sweetmeats  | Sweetmeats can often be consumed as desserts<br>or treats or enjoyed with other desserts like ice<br>cream or fruits.                              | + | + | + |

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| Tannin or | Dried back | Dried bark and sap | -Textile dyeing                                | + | + | + |
|-----------|------------|--------------------|--|---|---|---|
| dyestuff  | and sap    | are extracted to   | -Used as a pH indicator                        |   |   |   |
| -         | -          | produce dyestuff   | -Biological strains                            |   |   |   |
| Thatched  | Fibers     | Weaving            | Used in traditional and rural buildings,       | - | + | + |
| roofs     | from the   |                    | provides insulation, natural ventilation, etc. |   |   |   |
|           | leaves and |                    |  |   |   |   |
|           | fronds     |                    |  |   |   |   |
| Timber    | Palm       | Hewing             | Construction, furniture, paper and pulp,       | - | - | + |
|           | Trunk      |                    | decorative items, fencing and landscape, boat  |   |   |   |
|           |            |                    | building, etc.                                 |   |   |   |
| Water     | Tree Trunk | Hewing             | Irrigation purposes, serve as sewage, used to  | - | + | + |
| trough    |            | _                  | provide water for livestock or horses, etc.    |   |   |   |
| Wood      | Palm       | Hewing             | Used in residential construction to support    | + | - | - |
| beam      | Trunk      | _                  | roofs and provides structural stability        |   |   |   |

Market 1 (M1) = Chake Kofar Guga Market 2 (M2) = Kofar Marusa Market 3 (M3) = Tsohuwar Kasuwa + = Present; - = Absent
DISCUSSION
CONCLUSION

The ethnobotanical survey conducted on *Hyphaene thebaica* in the Katsina metropolis provides valuable information on the importance of this plant in the local context. The variety of products derived from different plant parts highlights its diverse utility in the community. The predominance of leaf-based products, especially with an availability rate of 51%, indicates a significant dependence on this plant for weaving baskets and ropes, highlighting its role in traditional crafts. These results are consistent with previous studies on the cultural and economic importance of the plant in different communities, highlighting the socio-economic value of *Hyphaene thebaica* in the study area (Ratsirarson, 1996).

The varying availability of the product in different markets suggests the potential for regional specialization or preference for certain applications of *Hyphaene thebaica*. The observed differences in the availability of the product between markets, with the Chake market having 27 products, the Kofar marusa market having 30 products and the Tsohuwar kasuwa market having 30 products, may be due to factors such as market dynamics, consumer preferences or local traditions (Kigomo, 1998; Samaila and Monier, 2014; Ratsirarson, 1996). Understanding these variations may be important for sustainable resource management and community development, warranting further investigation.

Identifying products absent in the three markets but recorded in the questionnaire raises intriguing questions about preserving traditional knowledge and practices. This suggests a potential gap between the knowledge possessed by local communities and the market demand for certain products, suggesting future research directions to explore the reasons behind such discrepancies (Johannes and Walter, 2019). The current study achieved its main objective of comprehensively studying and documenting the availability and diversity of ethnobotanical products made from *Hyphaene thebaica* in the Katsina metropolis. Through oral interviews and tailored questionnaires, the survey provided valuable information about the cultural significance and practical uses of *Hyphaene thebaica* in the community.

By investigating the products derived from various components of *Hyphaene thebaica*, the study identified a total of 46 distinct items. Notably, leaf-based products represented a significant 51% of the total, emphasizing the significance of leaves in local crafts. Discrepancies in product availability across different markets suggest potential regional preferences or market dynamics, prompting avenues for further research.

In conclusion, this ethnobotanical investigation deepens our understanding of the diverse applications of *Hyphaene thebaica* but also lays the foundation for future research efforts. These findings encourage further exploration of market dynamics, traditional knowledge conservation, and sustainable resource management practices related to *Hyphaene thebaica* in the Katsina metropolis.

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### CONFLICT OF INTEREST

The authors declare no conflict of interest

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