

Identification and Distribution of Wild Yam in North Rift, South Nyanza and Western Regions of Kenya

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Abstract

Yams (*Dioscorea spp.*), especially the non-domesticated wild types, are orphan food resources in Kenya. There is minimal documentation on wild yam diversity in Kenya, despite the fact that they are harvested for a variety of uses, and are threatened with rapid disappearance due to habitat loss. To contribute to their conservation and preserve indigenous knowledge for potential development of new cultivars and future research, the identity and diversity of wild yams in some parts of Kenya was investigated. Sixty (60) wild yam accessions from thirteen (13) surveyed, selected and georeferenced localities including Kombosang (KB1), Moigutwo (MB1), Kasaka (KB2), Mormorio (MB2a and MB2b), Kapkwang (KB3a, KB3b and KB3as) and Katimok Forest (KB4a and KB4b), Kolol (KEa, KEb and KEc), Turesia (TE, TE_{s1} and TE_{s2}), Kapseret Forest (KUa, KUb and KUc), Chepsangor (CN1a), Chepkomiat (CN2a and CN2b), Nyakomisaro Stream (NK) and Lugusi (LKa) were collected, dried and identified using taxonomic available keys/information. The identities of twelve (12) yam-like accessions from Katimok Forest (KB4c*), Chepsangor (CN1b*), Chepkomiat (CN2c*) and Lugusi (LKb*) were also determined. A questionnaire was employed to collect data on indigenous knowledge and the proportion of the locals who could identify and name wild yam was calculated. The distribution of wild yams in North Rift, South Nyanza and Western regions of Kenya, was described.

The sixty wild yam accessions belonged to three species, thus: *Dioscorea schimperiana* Kunth. (KB1, MB1, MB2, KB3a, KE1, TE, KUa, CNa, NK and LKa), *Dioscorea bulbifera* L. (KB4a, KEc and KUb) and *Dioscorea quartiniiana* A. Rich. (KB2, MB2b, KB3b, KEb, KUc and CN2b). Accessions KB3as and TE_{s1} were considered *Dioscorea schimperiana* Kunth.sub-species 1 while TE_{s2} was considered as sub-species 2. On the average, only smaller proportions (below 40%) of respondents in all the localities could identify and give the local name of the wild yams. *Dioscorea schimperiana* Kunth was widespread in North Rift, South Nyanza and Western Kenya while *D. quartiniiana* and *D. bulbifera* were limited to North Rift. This study is the first to contribute to classification of wild yams found in Kenya. The results show that diverse wild yam species exist in various geographical locations in Kenya, but only a few members of local communities are knowledgeable about these wild yams.

Keywords: Kenya • Wild yam • Species • Local community • Accession

Introduction

Yams (*Dioscorea spp.*) are herbaceous or woody climbing tuber-bearing plants with distinct annual cycle of growth. Although a few species of yam have been domesticated, there are many other species that are wild. Some of the wild yams have edible tubers, and some are useful as medicinal plants in America, Asia and Africa. These wild yams constitute staple food for hunter-gatherers living in forests in Central Africa and Uganda and is used as famine food by some communities in Kenya [1].

Yams belong to the genus *Dioscorea* in the family Dioscoreaceae, order Dioscoreales. Most authors have estimated the number of yam species to be over 600, reported the genus *Dioscorea* to be comprised of 633 species, but in the recent past. Thus, the taxonomy of yams is complex and further groupings could emerge based on recent molecular biology techniques. The genus *Dioscorea* is also divided into different sections, based on gross morphological traits (Burkill, 1960), especially the direction of twining of the growing shoot on the support (Coursey, 1961). The most important sections in the genus *Dioscorea* include; Enantiophyllum, Lasiophyton, Combilium, Opsophyton and Macrogynodium (Bai and Ekanayake, 1998;

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Dounias, 2001). The growing shoots of yams in the section Enantiophyllum that include *D. alata*, *D. cayenensis*, *D. opposite*, *D. japonica* and *D. rotundata*, twine to the right (anticlockwise) on their support and all are edible. The other sections, namely Opsophyton (e.g *Dioscorea bulbifera*), Lasiophyton (e.g *Dioscorea pentaphylla*, *Dioscorea dumetorum* and *D. hispida*) Combilium (e.g *D. esculenta*), Macrogynodium (e.g *D. trifida*) and Macrourea (e.g *Dioscorea sansibarensis* Pax.) have vines which twine to the left (clockwise).

Wild yam is common in uncultivated or undisturbed environments, including damp woods and swamps, thickets, roadsides, fence rows and hedges. The major yam species which are also important food crops in most parts of the world originated in three distinct regions of the world: Southeast Asia, West Africa and Tropical America, which are also considered the main centers of yam domestication and diversity. Yams can grow from sea level to highland ecological zones, depending on the species, and even clones. Generally, yams grow best at moderate to high temperatures. The response to water availability is, however, more varied, and although high temperatures and limited water supply may be tolerated by some established yams, such conditions in the early growth stages can cause high mortality [2].

Yams are globally distributed, but mostly found throughout the tropics and sub-tropics with a few members in the temperate regions of the world, implying sub-tropical to tropical climate is the most suitable for yam growth. The wild yams occur in both Africa and Asia. For instance, in India, 26 *Dioscorea spp* are reported, and of them, 13 are reported in Similipal Biosphere Reserve (SBR) in Odisha. Out of these 13 species, only *D. alata* is cultivated, and the remaining species grow in the wild. Over 40 species of wild yams have been reported in Madagascar while about 50 named species occur in Mainland Continental Africa; thus summing to about 90 species for the whole continent which translates to about 23-26% of the 350-400 species currently recognized worldwide. However, reported absence of wild yams in the four deserts in Africa; namely Sahara in the north, Danakil in the northeast, Namib Desert in the southwest and Kalahari in the south-center, and also in regions with annual rainfall less than 200 mm. Ethiopia is an isolated center of yam cultivation in East Africa. The current yam taxonomic status in Kenya comprise ten species, both wild and cultivated types. The documented wild yam species include *Dioscorea dumetorum* Pax., *Dioscorea asteriscus* Burkill, *Dioscorea schimperiana* Kunth, *Dioscorea gilettii* and *Dioscorea odoratissima* Pax, and *Dioscorea kituiensis* whereas the main cultivated species is *Dioscorea minutiflora* Engl. Other cultivated species that are present in low distribution are *Dioscorea alata* L., *Dioscorea bulbifera* L. and *Dioscorea odoratissima* Pax. that are grown for food by mainly elderly farmers in the Eastern, Central, Western and Coastal regions of the country.

Although most edible yams have been classified to the species level, each species usually has a number of varieties which have not been adequately studied and characterized. In spite of the over 600 and about 90 yam species identified in the world and Africa respectively, only a few have been identified in Kenya. To date, only few studies have been undertaken concerning the diversity and distribution of landraces of *Dioscorea spp.* in Eastern and Central Kenya. It is hypothesized that there are still many wild yam species that have not been identified but are at high risk of genetic erosion or even extinction due to habitat loss and shifting cultivation practices in

many parts of Kenya. This study was therefore initiated to investigate the diversity of wild yams in some regions in Kenya, with the aim of establishing the yam species status and distribution, to guide future research, conservation and genetic improvement policies and programs [3].

Materials and Methods

Survey, mapping and descriptions of the study sites

A survey was carried out with guidance by experienced local elders in six Counties in three regions of Kenya including Baringo, Elgeyo-Marakwet, Uasin Gishu and Nandi (North Rift), Kisii (South Nyanza) and Kakamega (Western), to identify and map sites with wild yams. Thirteen locations were selected for this study. These locations were; Kombosan, Moigutwo, Kasaka, Mormorio, Kapkwang and Katimok Forest (Baringo), Kolol and Turesia (Elgeyo-Marakwet), Kapseret Forest (Uasin Gishu), Chepsangor and Chepkomiat (Nandi), Lugusi (Kakamega) and Nyakomisaro Stream (Kisii). The locations and brief descriptions of the selected sites are presented in Figure 1 and Table 1 respectively.

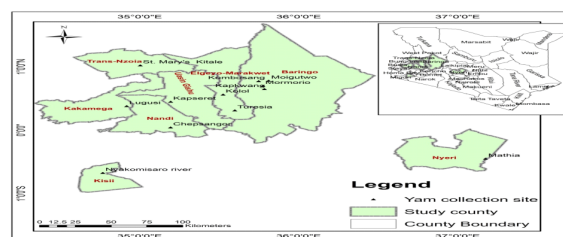


Figure 1. A map of Kenya showing the sites and counties where the wild yam accessions were found and collected.

The study involved wild yam accessions in situ in different selected localities. Identification, taking inventory and collection of wild yam specimens of each accession was carried out in the field. The stem, leaf and floral morphological features including stem colour, presence/absence of prickles, presence/absence of vine bulbils, leaf shape and apex, twining direction, inflorescence type, and number of lowers per inflorescence among other traits were recorded. During the field work, each wild yam species/sub-species discovered was locally named, photographed and their samples were collected. Their collection sites were georeferenced using GPS and their respective co-ordinates and altitudes were recorded (Table 1).

Locality	yam accession code	County	Region	Habitat	Altitude (m)
Kombosan g	KB1	Baringo	North Rift	Gentle to steep rocky slopes, wet or dry, with thickets of trees and shrubs in Mesente Range	1297
Moigutwo	MB1	Baringo	North Rift	Gentle steep rocky slopes, wet	to 1814

Mormorio	MB2a	Baringo	North Rift	Gentle to steep slopes, dry, thickets of trees and shrubs	rocky wet or dry, with thickets of trees and shrubs	1655
Mormorio	MB2b	Baringo	North Rift	Gentle steep slopes, dry, thickets of trees and shrubs	to rocky wet or dry, with thickets of trees and shrubs	1655
Kasaka	KB2	Baringo	North Rift	Gentle rocky slopes dry, with thickets of trees and shrubs		1455
Kapkwang	KB3a	Baringo	North Rift	Steep rocky slopes, dry, thickets of trees and shrubs	wet or dry, with thickets of trees and shrubs	2110
Kapkwang	KB3as	Baringo	North Rift	Gentle steep slopes, dry, thickets of trees and shrubs	to rocky wet or dry, with thickets of trees and shrubs	2111
Kapkwang	KB3b	Baringo	North Rift	Gentle steep slopes, dry, thickets of trees and shrubs	to rocky wet or dry, with thickets of trees and shrubs	2110
Katimok Forest	KB4a	Baringo	North Rift	Moist/wet habitats, tropical deep and forest edges.		2234
Katimok Forest	KB4b	Baringo	North Rift	Moist/wet and dry habitats, tropical deep and forest edges.		2234
Katimok Forest	KB4c	Baringo	North Rift	Forest edges and rocky forest outskirts		2234
Kolol	KEa	Elgeyo-Marakwet	North Rift	Moist/wet and dry habitats, gentle steep rocky slopes		1782

After the field work in each locality, interviews were conducted on villagers using a questionnaire, and the collected specimens and/or photographs of the different yam species.

Questions asked were mainly related to the folk nomenclature and distribution of yam in the localities.

All the voucher specimens of the wild yam accessions were deposited in the University of Eldoret Herbarium. Taxonomists from University of Eldoret and National Museum of Kenya identified the wild yam accessions.

Identification of the field live and herbarium specimens was carried out based on their shoot morphological traits, and named using available taxonomic keys/information and the data compared to those from previous studies.

Results

Identity of the wild yam accessions

The 60 wild yam accessions which were collected across the six counties in Kenya belonged to three different species that were also reported by their local names (Table 2). Despite the local communities being knowledgeable, the proportion of respondents who identified and named the different wild yam varied according to community and locality [4]. The three wild yam species as identified and reported by their botanical and local names were: *Dioscorea schimperiana* Kunth. that included accessions KB1, MB1, MB2a, KB3a, KB4b, KEa, TE, KUa, CN1a, CN2a, NK and LKa. Two accessions of KB3as from Kapkwang locality in Baringo county and two accessions, TEs1 and TEs2 from Turesia in Elgeyo-Marakwet County uniquely contained prickled vines and were considered sub-species of *Dioscorea schimperiana* Kunth. Furthermore, sub-species KB3as and TEs1 had green prickled vines while TEs2 had dark brown prickled vines and floral parts (Plate 1b), hence were considered as *Dioscorea schimperiana* Kunth. sub-species 1 and 2 respectively.

Yam accession				Ethnic group	County
Code	Number	Local name	Botanical name		
KB1	3	Nyakanwo	<i>Dioscorea schimperiana</i> Kunth.	Arror/Tugen	Baringo
MB1	3	Nyakanwo	<i>Dioscorea schimperiana</i> Kunth.	Arror/Tugen	Baringo
KB3as	2	Nyakanwo	<i>Dioscorea schimperiana</i> Kunth.	Arror/Tugen	Baringo
KEa	3	Akanwet	<i>Dioscorea schimperiana</i> Kunth.	Keiyo	Elgeyo-Marakwet
TE	3	Akanwet	<i>Dioscorea schimperiana</i> Kunth.	Keiyo	Elgeyo-Marakwet

Table 1. Brief descriptions of the sites where the yam accessions were found.

TEs1	2	Akanwet	<i>Dioscorea schimperiana</i> Kunth. ssp 1	Keiyo	Elgeyo-Marakwet
TEs2	2	Akanwet	<i>Dioscorea schimperiana</i> Kunth. ssp 2	Keiyo	Elgeyo-Marakwet
KUa	2	Akanwet	<i>Dioscorea schimperiana</i> Kunth.	Nandi	Uasin Gishu
CN1a	3	Akanwet	<i>Dioscorea schimperiana</i> Kunth.	Nandi	Nandi
CN2a	2	Akanwet	<i>Dioscorea schimperiana</i> Kunth.	Nandi	Nandi
NK	3	Omotabararia	<i>Dioscorea schimperiana</i> Kunth.	Abagusi	Nandi
LKa	3	Limbama	<i>Dioscorea schimperiana</i> Kunth.	Luhya/Bukusu	Kakamega

Table 2. The local and botanical names of the wild yam accessions in North Rift, South Nyanza and Western regions of Kenya.

The *Dioscorea schimperiana* Kunth. Were also known by different names in different localities, and the respondents who could identify and locally name *D. schimperiana* proportionately varied (Figure 1). Thus, 11.2% (Kombosang), 10.2% (Moigutwo), 11.9% (Mormorio), 7.5% (Kapkwang) and 5.2% (Katimok Forest) of Arror/Tugen respondents in Baringo County revealed that *D. schimperiana* plant is known as Nyakanwo. A small proportion of Keiyo respondents in Kolol (6.7%) and Turesia (6.0%) localities in Elgeyo-Marakwet County, named it Akanwet. *Dioscorea quartiniana* A. Rich. included fifteen (15) accessions (Table 2; Plate 1a), that included KB2(3), KB3b (15), KEb (3), KUc (3) and CN2b (3) locally known as Sekawet by 33.3% and 20.8% of Arror/Tugen respondents in Kasaka and Mormorio localities respectively, and Sita by 25% of Arror/Tugen respondents in Kapkwang locality in Baringo County (Figure 2). A smaller proportion (20.8%) of Keiyo informants in Kolol locality in Elgeyo-Marakwet County referred *Dioscorea quartiniana* as Sakawat, but it was unknown to the members of Nandi ethnic group in both Nandi and Uasin Gishu Counties.

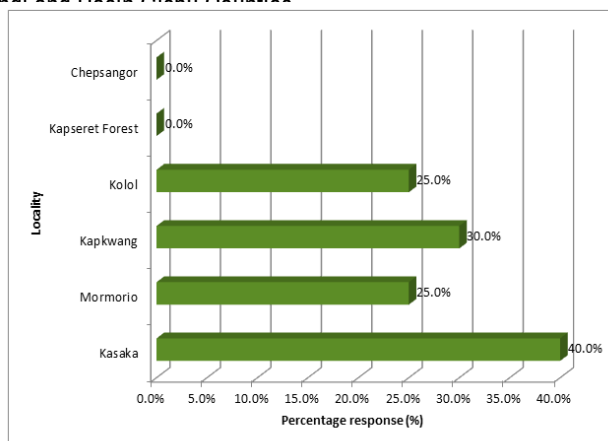


Figure 2. Proportion of respondents that identified and locally named *D. quartiniana* in the selected localities.

Distribution of the wild yam species

Wild yams were found in all the thirteen selected localities. However, there were differences in the types of species present among the localities.

Kolol and Kapseret Forest localities in the respective Elgeyo-Marakwet and Uasin Gishu Counties, had the highest (3) number of wild yam species that included *D. Schimperiana*, *D. quartiniana* and *D. bulbifera*, followed by Katimok Forest, Mormorio and Kapkwang (Baringo County) and Chepkomiat in Nandi County, each with two (2) species namely, *D. Schimperiana* and *D. quartiniana*. Kombosang, Moigutwo, Kasaka (Baringo County), Chepsangor (Nandi County), Nyakomisaro stream (Kisii County) and Lugusi (Kakamega County), each had only one (1) species, *D. schimperiana*.

From a broader perspective, all the three wild yam species were found in North Rift whereas only one species, *Dioscorea schimperiana* was present in South Nyanza and Western Regions. Generally, *D. schimperiana* was found in twelve out of the thirteen localities in the three regions of Kenya.

Dioscorea schimperiana occurred in a range of habitats; moist/wet and dry habitats of river/stream riparian, gentle to steep rocky slopes, forest edges and rocky forest outskirts. It was found in Kombosang, Moigutwo, Mormorio, Kapkwang, Katimok Forest, Kolol, Turesia, Kapseret Forest, Chepsangor and Chepkomiat (North Rift), Nyakomisaro stream (South Nyanza) and Lugusi (Western) localities. It was absent only in Kasaka locality. Generally, *D. schimperiana* was found in North Rift, South Nyanza and Western regions of Kenya. It was found in an altitude between 1297 - 2110 m above the sea level.

Discussion

The folk taxonomy of wild yam by the various communities living in the study area, and the ecology of wild yam, mirrors trends of local naming of yam in many parts of the world. For example, *D. bulbifera* that has been named Nyakanwo (Arror/Tugen), Akanwet (Nandi), Omotabararia (Abagusi) and Limbama (Bukusu/Luhya) in the respective Baringo, Elgeyo-Marakwet, Uasin Gishu/Nandi, Kisii and Kakamega Counties, is named Pita aalu by local communities in India. However, two different yam species have been assigned the same local name because their shoots have very similar characteristics. For instance, *D. bulbifera* and *D. schimperiana* were both called Nyakanwo by Arror/Tugen or Akanwet by Keiyo and Nandi ethnic communities. Although the folk taxonomy is important in identification of yam, it could not distinguish closely similar members of different species or sub-species, hence the use of botanical system of nomenclature. Nonetheless, the folk taxonomy and botanical nomenclature have been applied the world over in the study of *Dioscorea spp.* The six (6) accessions of *D. schimperiana*, KB3as that was found in Baringo County, and TEs1 and TEs2 in Elgeyo-Marakwet County, that had uniquely prickled vines, were considered sub-species within this species. *Dioscorea schimperiana* was found in almost all habitats which could be the reason for its widespread distribution. Also, Kabuye, reported presence of wild *D. schimperiana* locally known as Yagniat by the Kipsigis ethnic group in Kericho County. Moreover, *Dioscorea schimperiana* were also found in Trans-

Nzoia County. Furthermore, the findings were similar to reports by Burkill, and Coursey that *D. schimperiana* occurs in the wild throughout most of the savannah regions of tropical Africa. However, it has been domesticated and cultivated in Cameroon, West Africa, but *D. schimperiana* has not been domesticated and cultivated in Kenya, yet the results imply wider distribution of wild *D. schimperiana* in Kenya. Hence, this wild yam species is a potential candidate for domestication in the country [5].

The study found a new wild yam species, *Dioscorea quartiniana* A. Rich. (KB2, KB3a, KEb, KUc and CN2b) which was little known among the Aror/Tugen and Keiyo communities and even unknown by Nandi group. The results indicated the presence of *D. quartiniana* accessions only in the Counties of North Rift regions of Kenya. It is a wild yam species that is common and distributed in sub-Saharan Africa, from Senegal to Sudan, throughout tropical Africa to South Africa and in Madagascar. However, it was found in cultivation in Eastern Nigeria, and occasionally cultivated for food in Cameroon. Furthermore, similar to the findings, *D. quartiniana* is a climbing tuber geophyte which is extremely variable and occurs in a range of forests, grassland habitats and rocky areas. In spite of its occurrence in altitude between 1455-2003 m, it has been reported to occur in altitude ranging between 0-2280 m above sea level hence it is also widely spread in Kenya.

Dioscorea bulbifera (KB4a, KEc and KUc) which was little known to the locals is a newly found wild yam. There is no literature information about wild *D. bulbifera* in Kenya. Its presence deep or at forest edges in the protected Katimok and Kapseret forests, as well as spring riparian at Kolol in Baringo, Uasin Gishu and Elgeyo-Marakwet counties respectively, qualifies *D. bulbifera* as a forest species. Furthermore, its occurrence in humid or wet habitats within an altitude range of 1882-2003 m above sea level suggests it is a highland species. However, reported cultivation of *D. bulbifera* by elderly members of Meru (Meru Central) and Taita (Taita Taveta) where *D. bulbifera* is locally known as Carungai (Meru) and Nduu (Taita), but added that *D. bulbifera* has a smaller distribution in Kenya. FarmBizAfrica reported a *D. bulbifera* that was under cultivation in Mathioya, in Murang'a County, and Mathira sub-county in Nyeri County. Past research work indicated that *Dioscorea bulbifera* is common in wild state in tropical Asia and Africa but occurs in cultivation in Oceania and the West Indies and has been in cultivation for many centuries.

In general, yam landraces from the eastern region of Kenya have exhibited the widest diversity suggesting the region as a possible centre of dispersal and domestication of yams in Kenya. Wild type, *Dioscorea odoratissima* was found in Malaba forest whereas Muthamia et al., (2014) found it in cultivation in two farms in Western Kenya where it was given different local names such as Chihama or Embama (Luhya) and Emodo (Teso). Members of Teso ethnic group could not distinguish between *Dioscorea alata* and *Dioscorea odoratissima*, giving them same name, Emodo because the two have closely similar shoot systems. Milne-Redhead, discovered wild yam, *Dioscorea giletii* that was identified near Moyale in northern Kenya and in Sidamo and Bale Provinces in Southern Ethiopia, reported a closely related species, *Dioscorea kituiensis* which was found in woodlands of Eastern Kenya in Kitui and some regions in Meru.

Conclusion

The study discovered three (3) different wild yam species that included *D. schimperiana*, *D. quartiniana*, and *D. bulbifera* in North Rift, South Nyanza and Western regions of Kenya. Some *D. schimperiana* variants (KB3as, TEs1 and TEs2) were considered *D. schimperiana* sub-species. *Dioscorea schimperiana* and *D. quartiniana* are the most widely distributed while *Dioscorea bulbifera* was the least distributed in the three regions. There is need for more research on diversity, uses, conservation, domestication and genetic improvement of wild yam in Kenya.

Competing Interests

The authors declare that they do not have competing interests.

Authors' Contributions

Chemwetich Joseph Rotich was involved in draft and paper write up while Too Emily Jepkosgei and Onkware Augustino Osoro provided the technical advice and paper editing. Finally, all authors approved the final manuscript.

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References

- Burkill, Isaac H. "The Organography and the Evolution of Dioscoreaceae, the Family of the Yams." *J Linn Soc* 56 (1960): 319-412.
- Byarugaba, Dominic, Ndemere P, and Midgley J. "The Vulnerability and Resilience of *Dioscorea* Species in Utilized and Nonutilized Zones of Bwindi Impenetrable National Park." *Afr J Ecol* 45 (2007): 258-264.
- Caddick, Lizbeth R, Wilkin Paul, Rudall Paula J, and Hedderson Terry AJ, et al. "Yams Reclassified: A Recircumscription of Dioscoreaceae and Dioscoreales." *Taxon* 51 (2002): 103-114.
- Dounias, Edmond. "The Management of Wild Yam Tubers by the Baka Pygmies in Southern Cameroon." *Afr Study Monogr* 26 (2001): 135-156.
- Kabuye, Christine HS. "Edible Roots from Wild Plants in Arid and Semi-Arid Kenya." *J Arid Environ* 11 (1986): 65-74.

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