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Establishment of a modest Tigray botanical garden in Belgium - An illustration of the Afromontane vegetation

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Abstract

The Afromontane biogeographic region includes plant species found in Africa's highlands. Temperatures in these regions are comparable to those encountered in temperate climates, with the major temperature contrast being between day and night. The Dogu'a Tembien massif in Tigray is a

'sky island', that served as model for the establishment of a modest Afromontane floral park. The garden, dedicated to the slain Tigray people, was established in 2023 and has six woody, four herbaceous, one palm and one succulent species. The garden is managed organically, with compost and horse manure used as fertilizers, no herbicides, and only a metaldehyde-based molluscicide. Geomembrane sheets are used to limit the abundant local vegetation, and plant labels are prepared in French with scientific and Tigrinya names in small lettering.

Afromontane vegetation

The vegetation of the Afromontane biogeographic region includes plant species found in Africa's highlands. The Afromontane regions are discontinuous, separated from one another by lower-lying areas, and



Map of the Afromontane regions. The red dot indicates the Dogu'a Tembien sky island that is represented in the botanical garden (Map by Andrew Z. Colvin for Wikimedia Commons)

are distributed as a series of "sky islands" (Grimshaw, 2001). Temperatures in these tropical mountain climates are comparable to those encountered in temperate climates, with the major temperature contrast being between day and night rather than seasonal (Ashebir et al., 2010).

Tigray context

One of these Afromontane regions are the Ethiopian highlands. Zone II looks to be cohesive on the map, but it is actually an 'archipelago' of Afromontane islands (Grimshaw, 2001). The Dogu'a Tembien massif in Tigray is such a sky island, where the author has spent several years living and working.

Tigray has suffered through a brutal war waged on it by the Ethiopian, Eritrean, and Amhara armies (2020-2022), and there is still starvation and extreme insecurity (Luber, 2021). We attempted to build a modest Tigray garden in Belgium as a token of friendship and empathy. Despite the occasional severe



Remnant forest at the Tinsehe waterfall in Dogu'a Tembien, Tigray (Nyssen et al., 2019)

cold in Belgium (at approx. 50°N and 180 metres elevation), the overall temperature similarity with Dogu'a Tembien allowed for the establishment of a modest private botanical garden representing species frequently occurring in Dogu'a Tembien (Tigray).

The Tigray garden

The garden was established in 2023. Some species had been planted for many years, while others are recent additions, that have not yet completely grown. The garden holds six woody, four herbaceaous, one palm and one succulent species and was inaugurated in 2023. Some of the species were brought from Tigray, others obtained in Europe, and for a few, we substituted the Tigray species by a species of the same genus and with the same morphology, that can grow in the Belgian climate.

The garden is managed organically, with

compost and horse dung as fertilizers, no herbicides, and only a metaldehyde-based molluscicide. During the summer, geomembranes are used to reduce the abundant local vegetation ("weeds"). The geomembrane sheets are fastened with flintstone mined from a local outcrop of 'flint eluvium' (Dusar et al., 2011; Nyssen et al., 2014) because it was impossible to carry a sufficient volume of the vast range of Dogu'a Tembien lithology (Nyssen et al., 2019).



View on the Tigray Garden on 22 May 2023.

As the garden is visible to the general public, plant labels are produced in the local French language, with scientific and Tigrinya names written in tiny font.

Bananier Musa basjoo ሙዝ ተምቤን [muz tembien]	Jardin du	Rue Ruta graveolens ጨና ኣዳም [ch'enna-addam]	Jardin du
Cédratier	Jardin du	Olivier brun	Jardin du
Citrus medica ትሩንጊ [trunghi]	Tigray	ኣውሊዕ [awli'i]	Tigray

Sample of species labels in the Tigray garden, represented at scale 1/3

The next pages give a description of the species planted, their context, and summary of their management in the Belgian climate.

Candela regia

Verbascum sinaiticum

The plant is common in Tigray and endemic to the Horn of Africa and SW Asia. The plant has multiple uses in traditional medicine (Teklay et al., 2013); its roots have antibacterial properties (Yeabyo et al., 2018). In traditional veterinary use, it is administered against anthrax, and the leaves may be tied around animal legs to cure dislocated bones (Teklay, 2015).

In Tigrinya : ትርናኻ, ጥርናቐ [tirnakha, t'irnaqa] (November et al., 2002), ሓንደዖ [handega] (Teklay et al., 2013).



Substituted by *Verbascum nigrum* in the Tigray garden (Belgium) (May 2023)

Verbascum sinaiticum on Mt. Hermon (Lebanon)

Plants purchased from Willemse nursery (France) through mail order in 2023. Perennial plant. Seeds are mainly dispersed by the fur of larger mammals. Little chance for dispersion in Belgium, the only roaming larger mammals in this area are cats and foxes.

Meskel flower

Bidens macroptera

By the mid of September, near the end of the rainy season, Tigray's landscapes are green, with large spots of bright yellow Meskel flowers, named after the Meskel holiday that is celebrated at the end of Septmber. The *Bidens* genus is widespread all over Africa, and beyond (Tadesse, 1993). In Tigrinya : 7ል7入 四內中ል [gilgile meskel] (November et al., 2002).



In the Tigray garden (Belgium), *Bidens macroptera* is substituted by *B. ferulifolia* (May 2023)



Typical growth of *Bidens macroptera* under an *Acacia* cover in Tigray in September (Miheni exclosure) (Aerts, 2019)

Plants purchased in 2023 from Home Meets Nature (The Netherlands) through mail order. Annual plant, may disperse its seeds.

East African cedar

Juniperus procera

A coniferous tree native to mountainous areas in Africa and the Arabian Peninsula. It is a characteristic tree of the Afromontane flora. It often reaches a height of 25 metres (Adams, 2004). In Tigrinya : 白নዲ [tsihdi].



Substituted by the winterhard *Juniperus communis* in the Tigray garden (Belgium) (May 2023)



Juniperus procera (Awulo, Tigray, 2023)

Juniperus communis obtained from a nursery in Belgium, and planted around the year 2000.

Tembien banana

Musa acuminata × M. balbisiana (Pome Group)

Banana plants grown traditionally in Tigray and the wider Ethiopia are of local cultivars (Asmare Dagnew et al., 2021), which produce short and very tasty bananas, internationally called "apple banana" (Onyango et al., 2008).

In Tigrinya : 따귀 ዓዲ [muz 'addi] (local banana) or 따귀 ተምቤን [muz tembien] (Tembien banana), in contrast to the commercial banana 따귀 ፈረንጂ, "banana from abroad". The "local" banana species reached Tigray between 700 and 1100 CE, originating from Taiwan and the Philippines (Watson, 1983), the "foreigners' bananas" (mainly Cavendish) came in a recent wave after a detour through Latin America (Wakuma Biratu et al., 2022).



TheTigrayan "local banana" plants were substituted by the winterhard *M. basjoo* in the Tigray Garden (Belgium) (May 2023)



Tembien banana (Abiy Addi, Tigray, 2023) (Photo Seifu Gebreselassie)

Shoots obtained in 1992 from a hobby gardener in Liège (Belgium). Grown in pot until 1995. Planted in full ground in 1996. Every winter the foot is covered with decayed leaves and straw. Reemerges in spring and produces small fruits by August-September. Vegetative multiplication.

Rue, herb-of-grace

Ruta graveolens

Rue is grown as culinary herb and medicinal plant in Tigray (Teklay et al., 2013; Teklit Gebregiorgis, 2015). It is also cultivated as an ornamental plant, and as an insect repellent and incense. The plant is native to the Balkans, and may be found in traditionally managed gardens in Belgium.

In Tigrinya : ጩና ኣዳም [ch'enna-addam] (November et al., 2002).



Herb-of-grace in the Tigray garden (Belgium) (May 2023)



Herb of grace in Mekelle (Tigray) (Teklit Gebregiorgis, 2015)

Plant obtained from a hobby gardener in Liège (Belgium) in 2023. Grows in full ground; winterhard.

CARE: urticant

Tree heath

Erica arborea

In Tigray, heath trees can be up to 10 m high. They form the upper tree belt on Tigray's highest mountains. For instance, the upper tree line is at 3700 m on Ferrah Imba, the peak of Tigray (Jacob, 2015). *Erica arborea* has a large distribution from the Mediterranean maquis to Afromontane ecosystems. The *E. arborea* populations in these areas have been separated for a long time, hence there may be genetic variants with possible different ecological behaviour (pers. comm., B. Muys, 2023).

In Tigrinya : ሻቅቶ [shaqto], ሓስቲ [hasti] (November et al., 2002).



Tree heath in the Tigray garden (Belgium) (May 2023)



Tree heath on Dabba Selama mountain at 2646 m, Dogu'a Tembien, Tigray (own photo)

Plants purchased from Esveld nursery (The Netherlands) through mail order in 2023. Reputedly grows in full ground without reproduction. Said to reach up to 2 m high in the Belgian climate. The planted variety is expected to be of Mediterranean origin and may have characteristics that are slightly different from the Tigrayan variety (McGuire and Kron, 2005). It resists frost up to minus 10°C (successful stress test at -6°C in 2023).

Citron or cedrate

Citrus medica

A variety of lemon that is widespread in the Middle East and also in Tigray (Alemtsehay Tsegay et al., 2019). It is a large fragrant citrus fruit, a huge, rough lemon with a thick rind, which is consumed. It is one of the original citrus fruits from which all other citrus types developed through natural hybrid speciation or artificial hybridization (Klein, 2014).

In Tigrinya : ትሩንጊ [trunghi].







Citrus medica tree in Israel, where it is called "etrog" (https://gardening.stackexchange.com)

Tree purchased from Plantencentrum Exotica (Belgium) through mail order. Grown in pot, and transferred to frost-free environment from 1 November till the end of April.

African wild olive

Olea europaea subsp. cuspidata

The wild olive tree is very useful for dryland restoration, as it is drought and frost resistant (Aerts et al., 2008). The tree is also harvested (and over-exploited) for its durable timber. The leaves make good livestock fodder during the dry season and when burnt, the smoke from its leaves and stem is being used to fumigate food and liquid containers. Root and bark are used to treat malaria (Teklay et al., 2013). Because of the many uses of this tree, it has been over-harvested dramatically in Tigray (www.weforest.org).

In Tigrinya : ኣውሊዕ [awli'i].



African wild olive in the Tigray garden (Belgium) (May 2023)



African wild olive tree near the edge of Des'a forest in Tigray

Tree obtained from the May Zahla nursery in Dingilet (Tigray). Grown in pot, and transferred to frost-free environment from 1 November till the end of April. The tree sheds nearly all its leaves in winter, presumably due to poor light conditions.

Red hot pokers

Kniphofia foliosa

Five endemic Kniphofia species are known in Ethiopia; they most often grow in wet and stony habitats (Tilahun Teklehaymanot et al., 2008). Annually the Ashenda festival (named after this plant) is organised in almost all villages and towns of Tigray, which empowers, inspires and provides freedom to women and girls (who wear a skirt prepared from *Kniphofia* leaves over their clothes) in a society that traditionally subordinates them (Selam Balehey and Mulubrhan Balehegn, 2019).

In Tigrinya : ኣሸንዳ [ashenda].



Substituted by *Kniphofia* 'Papaya Popsicle' in the Tigray garden (Belgium) (May 2023)

Ashenda along the Rift Valley escarpment (photo Tesfa Tours)

Plants purchased from Esveld nursery (The Netherlands) through mail order. Reputedly grows in full ground in the Belgian climate with vegetative reproduction.

Candelabra tree

Euphorbia candelabrum

Euphorbia candelabrum is one of the species that dominates a major vegetation type occurring in Tigray, i.e., montane evergreen thicket and scrub with on shallow soils (Aerts et al., 2004). Though of a totally different family, this tree shows isomorphism with cacti as in Arizona – the two species, on different continents, evolved into similar morphology with succulent stems and spines, given similar environmental conditions (Meyen, 1973). Cacti are from the Americas and have single spines, or grouped in cluster, while euphorbias (from Afro-Eurasia) have twin spines. The latex is used as medicine for various diseases, and also as a base for ointments (mixed with other herbs) (Teklay et al., 2013).

In Tigrinya : ቈልቋል [qwolqwal] ; as the plant produces latex when damaged, it is also called "qwolqwal demay", where "demay" means 'bleeding'.





Euphorbia candelabra in the Tigray garden (Belgium) (May 2023)

Euphorbia candelabra near Abune Ayezgi church in Haddinnet (Dogu'a Tembien, Tigray, 2017).

A branch was taken from a tree in Addi Qoylo (Tigray) and potted around 2014. Vegetative multiplication. Grown in pot, and transferred to a frost-free environment from 1 November till the beginning of May.

CARE: urticant

Jacaranda

Jacaranda mimosifolia

Though jacaranda originates from Brazil, it is a popular ornamental tree in Tigray. It grows in most soils, prefers highland areas but can also grow in drier places (Bekele-Tesemma and Tengnäs, 2007). Jacaranda may not be deemed naturalised or invasive in Tigray since it requires human assistance for reproduction (unlike in Tanzania or South Africa), yet it uses a lot of ground water (phreatophyte) (Versfeld et al., 1998).

In Tigrinya : ጃካራንዳ [djakaranda].





Jacaranda in the Tigray garden (Belgium) (May 2023)

Jacaranda trees in a street of Mekelle (photo Olav Greve)

Tree purchased from a nursery in Mekelle (Tigray) around 2015. Permanently grown in pot, and transferred to a frost-free environment from 1 November till the beginning of May. We managed to obtain lush vegetative growth but no flowers, so far.

Winter thorn

Faidherbia albida

Faidherbia albida ("momona") is a typical scattered tree on farmlands in Tigray. It is highly valued in traditional agroforestry systems, because on the one hand (as all leguminous trees) it is a nitrogen fixer, enhancing soil fertility in its surroundings. And on the other hand, it sheds its leaves during the crop growing season (rainy season) so that it does not compete with the crops (Yikunoamlak Gebrewahid et al., 2018). Note that the rainy season in Tigray is in the summer (we are in the northern hemisphere), but a popular mistake is to associate it to winter because clouds and rain make it the coldest season in daytime.

In Tigrinya : ሞሞና [momona].





Robinia pseudoacacia as a substitute for momona in the Tigray garden (Belgium) <date>

Momona at May Shewate, Hech'i, Tigray (2005).

Growing *Faidherbia albida* in Belgium would be impossible in full ground; it would require a large greenhouse. In our garden, we substituted it with another legiminous tree, *Robinia pseudoacacia*, popularly called "acacia", which sheds its leaves in winter and which allows pruning to obtain a typical acacia savannah tree shape. Both species are thorny. The robinia was obtained from the Amazonia plant shop in Rocourt (Belgium) around 2010.

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