Contribution of Moringa Tree for Food Security and Management in Southern Ethiopia; Review

Tsegu Ereso Denbel
Lecturer in Agroforestry Department, College of Agriculture Science, Bule Hora University
P.O.Box 144, Oromia, Ethiopia

Abstract
Consumption of diverse diets, with balanced supplies of macro and micro-nutrients is required for normal human growth and physiological development. However, availability of optimally diverse diets may be constrained by wealth and/or education (including loss of traditional knowledge of indigenous crops. Human diets have been inadvertently simplified in food systems during the Green-Revolution era where agricultural production focused on provision of sufficient energy. In populations depending on cereal-based diets with low nutrient density, dietary simplification and shortage of access to animal source food exacerbates deficiency of vitamins and minerals, also known as hidden hunger. Moringa oleifera and Moringa stenopetala are underutilized tropical tree species that can play an important role in dietary diversification and contribute to alleviation of hidden hunger in less developed tropical and subtropical countries. In particular, Moringa can be a rich source of some micronutrients that are commonly deficient in cereal-based diets.

Keywords: Food, Tree, Moringa, oleifera, Stenopetal ,Management
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Introduction
Ethiopia is the second-most populous country in Africa next to Nigeria with a fast population growth rate but with huge food deficit gap (Gebreselassie, 2006; Mohammed, Woldeyohannes, Feleke, & Megabiaw, 2014). The country is the first as the worst of all African countries as nearly 33 million people are suffering from chronic undernourishment and food insecurity (Food & Agriculture Organization, 2014). Among people suffering from chronic undernourishment, the largest group is rural people with insufficient assets to produce and purchase food (Endalew, Alemu, & Bizuayehu, 2015). About 33.6% of the Ethiopian population are living below the poverty line and cannot meet their daily minimum nutritional requirement of 2,200 calories (Godfray et al., 2010). According to the 2014 Central Statistical Agency report, nationally 40%, 25%, and 9% of children under age five were stunted, underweight, and wasted, respectively (Central Statistical Agency, 2014). Protein–energy malnutrition and the various micronutrient deficiency disorders including vitamin A deficiency, nutritional anemias due to iron deficiencies, folic acid and vitamin B12, and iodine deficiency disorders remain important public health problems (Godfray et al., 2010).

Moringa oleifera and MS are the two widely cultivated species of the Moringaceae family, which comprises 13 species. Previous ethnobotanical and biochemical studies in countries where Moringa is grown show that these species are multipurpose (Anwar F et al., 2007 and Gopalakrishnan L et al., 2016). Various tissues are used as food, herbal medicine, fodder, hedges, firewood, gum and for water purification (Morton JF, 1991 and Mengistu M et al., 2012). The foliage, immature pods, seeds, roots and young shoots are used as food and herbal medicine (Popoola JO et al., 2013 and Lim TK, 2012). Moringa stenopetala leaves are used in a similar way as cabbage and spinach and the tree is nicknamed the ‘cabbage tree’ (Tenaye A., 2009). Fresh MO and MS leaves are either boiled or consumed raw as vegetables, and leaf powders are mixed with other staple foods to increase the mineral, amino acid and vitamin density in the diets. (Anwar F et al., 2007 and Kumssa DB et al., 2017, Popoola JO et al., 2013, Teklehaymanot T et al., 2010 and Moyo B et al., 2011).

The aim of this review was to highlighted the Contribution of moringa tree for Food Security and its Management in Southern Ethiopia

2. Distribution of Moringa tree in Ethiopia
M. stenopetala was domesticated in the east African lowlands and is indigenous to southern Ethiopia. M. stenopetala is often called “cabbage tree” and is an important indigenous vegetable in south western Ethiopia where it is cultivated as a food crop. The Gofa, Konso, Burji, Dherashe, Debub Omo and Gamo communities consume its leaves as a vegetable, especially during the dry season (Abuye and Urga, 2003). M. stenopetala is native to Ethiopia, and it is known by various vernacular names. It is called “Haleko” in Gofa, Gamo and Wolaita areas, “Shelagda” in the Konso language, and “Shiferaw” in Amharic (Engels and Goetttsch, 1991; Jahn, 1991). M. stenopetala is particularly important as human food because the leaves, which have high nutritional value appear towards the end of the dry season when few other sources of green vegetables are available. The leaves contain high amounts of essential amino acids and vitamins A and C (Abuye and Urga 2003).
Despite its significant economic contributions to the livelihood of millions of people in southern Ethiopia, *M. stenopetala* has not been given due research and development attention. Thus, there is a need to popularize and promote this important but neglected indigenous vegetable tree.

### 3. Role of Moringa in Ensuring Food Security and Hunger Alleviation

In present global context, future of food security is in peril. There are about 30,000 edible plant species present of, only 30 are used to feed the world. As such, food security can only be assured by breaking the monoculture and promotion of neglected and underutilized crop species.

Food security is defined as achieving food security at the individual, household, national, regional and global levels when all people, at all times, have physical and economic access to sufficient, safe and nutritious food to meet their dietary needs and food preferences for an active and healthy life" (FAO 1996). The absolute number of undernourished people, i.e. those facing chronic food deprivation, has increased to nearly 821 million in 2017, from around 804 million in 2016 (FAO 2018). It is evident that among diverse availability of food crops, our world is dependent upon only few major crops and cereals; which have raised the issue of crop diversification.

Despite their nutritious edible parts, Moringa spp. are sometimes classified as "famine food", consumed by humans at times of food scarcity (Lockett CT, Calvert CC and Grivetti LE, 2000 and Sena LP, 1998). Similarly, preliminary information indicates that the human dietary usage of the edible parts of these species is limited. For example, in southern Ethiopia (S. ETH), Moringa tends to be cultivated by communities living in marginal environments, with small land holdings due to high population density [6]. In these areas, there is often a reliance on rain-fed agriculture as a source of livelihood and there are frequent food crop failures due to drought (Jiru D et al., 2000). The use of indigenous and locally available vegetables such as Moringa as a human food is often linked with low social class status in many communities in Africa and Asia (Ebert AW, 2014 and Cernansky R, 2015).

In order to secure the future from food availability and nutrition, Moringa can be an effective crop species. Fresh Moringa leaves can be eaten raw, if they're very young and tender, but can be cooked as vegetable. Similarly, as a way to preserve nutrients leaf powder can also be made; this can be consumed as a whole food or added to other cooked food. Likewise, Moringa pod can be boiled, steamed, fried and eaten when they are young and tender and the seeds can also be consumed like other peas. It is also used in fortification of bread, biscuit, yoghurt, cheese, soup etc. (Oyeyinka & Oyeyinka 2016). The inclusion of Moringa flower, seed or leaf powder in bread preparation has been reported to improve the nutritional value of bread (Chinma et al. 2012).

All Moring Growing Household s had used Moring Stenopetala as a source of food (Fig 1), with some also as a source of food and income (42%), as a source of food, income and drink (29%), and as source of food, drink and medicine (21%). *Moringa* growing households consumed boiled fresh leaves at a frequency of three times a day (92%) and most days in a week (8%). The quantity of leaves consumed per day were two big and medium bunches (4% each), one big bunch (42%), one medium bunch (29%) and one small bunch (21%). Other forms of consumption of Moring Stenopetala

| Purpose                  | Ethiopia | Kenya |
|--------------------------|----------|-------|
| Beverage                 | 40       | 30    |
| Feed                     | 10       | 10    |
| Food                     | 30       | 40    |
| Green manure             | 10       | 10    |
| Income                   | 10       | 10    |
| Medicine                 | 10       | 10    |
| Ornament                 | 10       | 10    |
| Other                    | 10       | 10    |
| Shade                    | 10       | 10    |
| Shelterbelt              | 10       | 10    |

![Fig 1. Purposes for which Moringa was grown in southern Ethiopia and Kenya.](https://doi.org/10.1371/journal.pone.0187651.g002)
4. Food and Nutritional Value of Moringa

*Moringa* contains much more nutrient and medicinal chemical, and so, it is named as miracle tree plant. *Moringa* leaves contain more vitamin A than carrots, more vitamin C than orange, more potassium than bananas, and on top of that the protein quality of *Moringa* leaves competes with that of milk and eggs (Fahey 2005). *Moringa* tree is rich in nutrients such as minerals, fiber and proteins that can play essential role in human nutritional consumption. Numerous of the research reports have shown that *Moringa oleifera* leaves has high protein compared to with other leaves eaten as food (Suchada, Supawan, & Thanapat 2010). Each part of the *Moringa* tree (fruits, seeds, leaves, flowers, barks and roots) is associated with the presence of at least one, or in most number of benefits (Zaku *et al.* 2015). It have multiple uses i.e. leaves can be eaten fresh, cooked, or stored as dried powder for many months without loss of nutritional value. Till date, *Moringa* has seven use categories identified namely, medicine, food, fodder, fencing, firewood, coagulant and gum (Popoola & Obembe 2013). Each part of the *Moringa* tree (fruits, seeds, leaves, flowers, bark and roots) is associated with the presence of at least one, or in most number of benefits (Zaku *et al.* 2015). The analysis of dietary iron supplements in the liver influenced by *M. oleifera* leaves revealed that iron from *Moringa* can overcome iron deficiency (Saini *et al.* 2014).

| Nutrient    | Common foods | Moringa leaves |
|-------------|--------------|----------------|
|             | Fresh leaves | Dried leaves   |
| Vitamin A   | 1.8 mg Carrots | 6.8 mg | 18.9 mg |
| Calcium     | 120 mg Milk | 440 mg | 2003 mg |
| Potassium   | 88 mg Banana | 259 mg | 1324 mg |
| Protein     | 3.1g Yogurt | 6.7 mg | 27.1 g |
| Vitamin C   | 30 mg Orange | 220 mg | 17.3 mg |

Source: Chukwuebuka 2015

Besides, it has great use in culinary purpose. Wide varieties of dishes can be prepared from the parts of *moringa*, as a whole or mixed. In south Indian varieties, culinary items like sambars and fries are prepared from *moringa* pod. Likewise, it is used in curries, kormas and dal to enhance the taste; and at some place it is reported to be used in preparing cutlet dishes (Paliwa *et al.* 2011).

4.1 Medicinal Use

According to Endeshaw (2003), the leaves, roots, and seeds of *M. stenopetala* and *M. oleifera* have a long tradition of use in folk medicine. Various parts of the *M. stenopetala* tree are claimed to contain disease-preventing chemicals. People with high blood pressure boil the leaves and drink the water to get relief from their aliment. Gebreselassie *et al.*, (2011) suggested that leaf extracts of *M. stenopetala* are used to lower blood glucose and cholesterol levels. They reported that aqueous leaf extract of *M. stenopetala* is shown to increase body weight and reduce serum glucose and cholesterol levels in mice. Serum glucose and serum cholesterol levels decreased significantly after six weeks of treatment. They indicated the need for further studies in order to fractionate the active principle and find out the mechanism(s) of action of *M. stenopetala* leaf extract on blood glucose and cholesterol levels in animal models to ascertain its therapeutic importance. Similarly, experiments conducted on animal models showed that butanol fraction of the ethanol extract of *M. stenopetala* leaves has anti-hyperglycemic and anti-hyper lipemic effects, and as a result, can be used to treat diabetes (Alemayehu *et al.*, 2012). These researchers indicated that administration of butanol fraction of ethanol extract of *M. stenopetala* leaves to diabetic mice resulted in significant reduction of fasting blood glucose level, serum total cholesterol, and triglyceride levels. The fraction also showed a tendency to improve body weight gain in diabetic mice.

According to Yalemtsehay (2003), there are claims that the leaves of *M. stenopetala* boiled in water can cure malaria, hypertension, and stomach pain. The roots of *M. stenopetala* chopped and mixed with water are also used for treating severe cases of malaria (Yalemtsehay,2003).. A recent report by Kimuthia *et al.*, (2013) showed that methanolic extracts of dried leaves of *M. stenopetala* exhibit antileishmanial activity. According to these individuals, traditionally, *M. stenopetala* leaves are used to expel retained placenta from women and cows; and the Turkana of northern Kenya make an infusion with the leaves of *M. stenopetala* as a remedy against leprosy. The Njemps people of Kenya chew the bark of *M. stenopetala* as a treatment against cough and use the bark extracts to make fortifying soup (Demeulenaere, 2001). In Somalia, women inhale the smoke released by the burning of the *M. stenopetala* root during difficult labour (Demeulenaere, 2001).

*Moringa* is really a miracle plant that has wide range of medicinal uses. *Moringa* plant have several specific remedial properties including its anti-fibrotic, anti-inflammatory, anti-microbial, anti-hypoglycemic, anti-oxidant, anti-tumor and anti-cancer properties (Razis *et al.* 2014). Practically, most parts of the *Moringa* tree are utilized for some medicinal use which is presented. *Moringa* has been used in the traditional medicine passed down for...
 centuries in many cultures around the world, for skin infections, anemia, anxiety, asthma, blackheads, blood impurities, bronchitis, catarrh, chest congestion, cholera, conjunctivitis, cough, diarrhea, eye and ear infections, fever, glandular, swelling, headaches, abnormal blood pressure, hysteria, pain in joints, pimples, psoriasis, respiratory disorders, scurvy, semen deficiency, sore throat, sprain, tuberculosis, for intestinal worms, lactation, diabetes and pregnancy (Nikkon et al 2003).

4.2 Water purification
According to Göttsc (1984) dried and crushed seeds of the plant are important to clarify muddy and turbid water, to suit it for drinking analogous to the chemical coagulant Aluminum sulphate Göttsc (1984), .has also further proved that it lowers the concentration of bacteria (it has bactericidal effect) and fungi (it has fungicidal effect). Eilert et al. (1981) have also reported that water purification and its bactericidal and fungicidal effect over weigh that of M. oleifera. However, the local people in Ethiopia do not use the plant for water clarification (Göttsc, 1984). Göttsc (1984) further added that only the roots of Maerua subcordata (Amharic: Wuha matariya) is used for water purification by people living on both sides of the lower Omo river in Gamo Gofa, South-West Ethiopia. Unfortunately, this species is toxic and not very efficient coagulant but it is on use elsewhere in Africa (Jahn, 1991). Whereas, water purified using crushed seeds of M. oleifera and M. stenopetala is safe for human consumption (Berger et al.,1984). Most Ethiopians living in rural areas are dependent on surface water, and this situation is not likely to change in the near future. Even if locally treated water is not perfect hygienically, at least it would be important to have safe water by clarifying it with cheap and easily accessible method. Therefore, the seeds have potential for water purification

5. Moring Tree management.
It has been reported that M. stenopetala grows wild at elevations between 1,000 and 1,800 m (Mark, 1998) but it will grow as high as 2200m and as low as 300m. Studies show that light frosts will do it no harm and freezes, though, may cause it to die back to ground level, where new sprouts may be produced. Full sun is normal, though partial shade is tolerated. It is resistant to dry weather. Optimum light for germination of all Moringa species is half shade (Ethiopian Tree Fund Foundation, 2006). The most striking characteristic of the Konso agricultural system is the cultivation of the cabbage tree (M. stenopetala). The tree is densely planted within the villages and generally more widely spaced in the fields and terraces between 1600 and 1800 m. Its light green leaves and the conspicuous grey bark are characteristic features of the cabbage tree. Konso can be considered as the area where the tree was first cultivated. From here the cultivation has spread into neighboring areas where it is being used intensively as well (Engels, 1991). Seeds should be planted about 2 cm deep in soil that is moist but not too wet. Sprouting occurs normally in 1-2 weeks. It can be allowed to grow for shade (6-15 m), or kept low (about 1-1.5 m) for easier harvesting. M. stenopetala quickly produces a large gray trunk and leaves covered with glistening nectars. It quickly sends out new growth from the trunk when cut, or from the ground when frozen. Living fences can be continually cut back to a few feet. It is an extremely fast-growing tree and continued to grow during the exceptionally long dry season (Ethiopian Tree Fund Foundation, 2006).

6. Conclusion
Moringa oleifera L. is a plant native to India but it is widely grown tree in Africa, Pacific Islands, Caribbean, Philippines, South Africa, Asia, Florida and Latin America. It is a drought-tolerant, fast-growing, multi-purpose, eco- friendly and one of most useful tree due to its medicinal and nutritional properties in world and therefore described as a ‘miracle tree’. Moringa tree is rich in nutrients such as vitamins, minerals, fiber and proteins that. It is a very nutritious plant containing more vitamin A than carrots, more Vitamin C than orange, more potassium than bananas, and protein quality of leaves competing with that of milk and eggs. Hence, it can play essential role in human nutritional consumption. Moringa has wide range of medicinal uses as anti-fibrotic, anti-inflammatory, anti-microbial, anti-hypoglycemic, anti-oxidant, anti-tumor and anti-cancer properties. Fresh Moringa leaves can be used in vegetables. Leaf powder can also be consumed as food, nutrient supplement and medicinal purpose. The tender pods can be consumed as boiled, steamed, and fried and the seeds can also be consumed like peas. Moringa can be effective in assuring food security be by breaking the monoculture and also promote promotion of other neglected and underutilized crop species. Moringa can be used as a good source of animal and bird feeds due to its nutritional quality and better bio-mass production especially in dry periods. Similarly, its leaf extract was found to improve fruit set, yield, fruit weight, firmness, color, soluble solids content, vitamin C, anthocyanin content and antioxidant activity. Thus, Self-reinforcing nature of Moringa from less potential soil and its extract replenishing the nutrient is beneficial in agricultural land.

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