Critical Review on Wild-Edible Fruit Species in Ethiopia

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Wild edible fruit species are commonly consumed and utilized in different parts of Ethiopia for staple food, filling seasonal food shortages, emergency food during a famine, and household income generation. There is a pressing need for domestication and improvement of some wild edible fruits for increased production, diversifying income for small-scale farmers, and conservation of the diminishing wild edible fruit resources. A total of 37 widely utilized and marketed wild edible fruit species falling into 23 families were recognized as of used in different parts of the country. Of which, 26 species are identified as available in local markets in different parts of the country. Ziziphus spina-christi, Syzygium guineense, Balanites aegyptiaca, and other nine species were identified as a priority wild edible fruit species from available information based on utilization extent, preference ranking by farmers, product marketability, and conservation needs for the species. There exists a lack of scientifically planned genetic variation evaluation, superior variety selection, genetic improvement, and seedling production initiatives for indigenous wild edible fruit species in Ethiopia. All of the 37 widely utilized and marketed wild fruit species have not developed to their full potential in terms of quality, production scale, and market in the country. Identifying and selecting priority species, strengthening botanical information, germplasm collection and improvement, production and processing technologies, increasing the supply of improved planting materials, and promoting on-farm cultivation of wild edible fruit-based agroforestry systems were identified as key future strategies for domestication and wider cultivation of wild edible fruit species.

1. Introduction

Continuous degradation of natural ecosystems by an ever-increasing demand for land resources has resulted in food insecurity among rural communities [1]. Diversifying production and consumption of underutilized species contribute to improve livelihoods (i.e., food security, income generation, and health) and provide other ecosystem services [2]. The term “underutilized” is generally used to refer to species whose potential has not been fully realized and exploited [3]. Those noncommodity crops, which are part of a larger biodiversity portfolio, once more popular and today neglected by user groups for a variety of agronomic, genetic, economic, social, and cultural factors [3]. Wild edible species can therefore contribute significantly to improved nutrition, income generation, and ecological sustainability [4, 5]. There is an increasing focus on exploring opportunities to tap the potential of valuable underutilized wild plant species for food and nutritional security in the global context [4, 6].

Wild edible fruit species refer to fruit species that are neither cultivated nor domesticated but are accessible from various natural ecosystems and exploited for food [7]. It usually refers to noncultivated plants gathered from natural ecosystems [8]. The species grow spontaneously in self-maintaining populations in natural or seminatural ecosystems, without human intervention for conservation and management actions [9, 10].

Wild edible plant species (WEPs) are valuable resources for improving the food and nutritional security of households [11–13]. These species play a great role in supplementary food provision, closing food gaps during periods of famine and droughts [6, 14], diversification of agricultural production, and generation of income for
smallholder farming households [2, 6, 15–18]. Cultivation and utilization of wild plants is an unexploited opportunity to alleviate malnutrition and ameliorate food insecurity in the country.

Many communities traditionally use wild edible (fruit) species for food, oil, or medicine, but their potential uses have not further developed [4]. Over 413 wild edible plant species are gathered and consumed by local people in Ethiopia [13]. The largest number of edible wild plant species in the country is found to be trees with fruits [11, 15, 16, 19]. Thus, the focus of the review inclined towards wild edible fruit species.

Ethiopia has been affected by recurring drought and famine, but the coping mechanisms were largely sourced from foreign aid rather than being inward-looking and development-oriented [20]. Despite the wide availability and utilization of wild edible fruit species in Ethiopia, ethnobotanical documentation, nutritional analysis, domestication, and conservation interventions are limited [12, 13]. Many fruit species are collected from wild resources and got little cultivation and conservation interventions. They get little attention or are entirely ignored by agricultural researchers, plant breeders, and policymakers [8, 13]. The reasons include lack of information on the socio-economic contribution of the species for rural communities, lack of global markets, and production incentive-based fruit production [1].

Domestication and cultivation of species is a very convenient option to relieve the pressure on valuable and threatened wild populations and species, contributing both to conservation and overall socioeconomic developmental objectives. The domestication of locally marketed indigenous fruit trees contributes to the diversification of production and rural incomes and enhancement of the livelihoods of rural communities [1, 21]. The increased planting and management of the indigenous and wild edible fruit trees also help to restore degraded ecosystems and conserve their declining diversity [1]. This involves the selection or prioritization, improvement of productivity, and developing marketing strategies of the most highly valued wild/indigenous fruit trees. Setting priorities, however, requires an understanding of user needs and preferences. It is now widely accepted that domestication is likely to be most effective when local people are involved in a participatory process of priority-setting for tree species [22].

The potential of wild edible species has not been fully realized and exploited. Agricultural scientific efforts have largely focused on major crops and staples, thereby neglecting local crop diversity and associated traditional knowledge and cultures [23]. This work aimed to review the domestication potential of wild-edible fruit species, assess past progress on wild-edible fruit species domestication activities, and designate strategies for enhanced domestication and cultivation of underutilized but crucial wild edible fruits in Ethiopia. In this review, wild edible fruit species are used to refer mainly to indigenous and underutilized wild edible fruit woody species.

2. Wild-Edible Fruit Species Utilization in Ethiopia

Wild edible plants are valuable resources forming local survival strategies in food-insecure areas in Ethiopia [24] and for improving the food and nutritional security of households [11, 12]. Rural communities have a strong social and economic attachment to indigenous fruit trees [25]. It is shown that wild edible foods are integral parts of the feeding habits of many communities in most parts of Ethiopia [26]. The consumption of wild edibles is more common in food-insecure areas than in other areas in the country [13, 27]. Young children are passionate about wild fruits from which they are likely to derive valuable nutrients [15]. However, food-secure households also regularly enjoy wild edible fruits and plants at some time of the year. It could be surprising that the only sources of nutrition in remote rural communities are wild edible fruits where the domestic fruits are absent in their farming systems and the local markets [6, 17].

The collection and utilization of wild edible fruits are integral parts of livelihood strategies (Table 1) and food systems for different communities in Ethiopia [24]. The community consumes wild edible plants for supplementing staple food, filling seasonal food shortages, and emergency food during a famine in Ethiopia [15, 16, 30, 33, 35]. Those species are primarily utilized for household consumption and are a potential food source in the future [11, 15]. However, much of the research studies on wild edible fruit and plants misunderstood their role in many communities. Many researchers wrongly concluded that the utilization of wild edible fruits is food insecure for poor people and children. The reality is that food secure households and adults regularly enjoy wild edible fruits and plants [6].

Many marketable wild edible fruits (Table 2) have also made considerable contributions to income generation [17, 30, 35, 37, 38]. Several wild edible fruits are on the local markets and are an important source of income [1, 30]. However, the available information on the contribution of indigenous edible fruit species for both household consumption and annual income is very scarce in Ethiopia [18]. Past studies have not gone beyond simply listing the species, and this indicates research gaps on practical aspects for the development of the species.

The other important aspect of many wild edible tree species is their multipurpose utilization [15, 24, 39]. Besides fruit production, the species are important for medical purposes, fodder, fuel-wood, and timber production (Table 3). Many wild edible fruit species are widely used and valued for traditional medicine in many countries [6, 37]. This multipurpose nature of the species could be a plausible rationale to further motivate the domestication and wider cultivation of the species.

3. Why Domesticating Wild Fruit Species?

Domestication entails the naturalization of and settling of a species in human-induced agroecosystems. It is an accelerated evolutionary process of human-induced change
in the biological characteristics of a species to conform to human needs and agroecosystems [40, 41]. Domestication and improving the productivity of wild edible species and underutilized species is a vital way and prerequisite for increased and sustainable production and conservation [11, 17, 42]. Increased cultivation of wild edible fruits will diversify farming systems, improve the connectivity of remaining natural habitats for biodiversity conservation, and conserve decrease genetic resources of the species by reducing the pressure on natural stands of the species [43].

Domestication of wild edible fruits has many production-related economic and social roles [41]. The domestication of promising indigenous wild edible fruits will ultimately have a positive impact on the livelihoods of rural societies [15]. Domestication leads to sustainable and increased production which could contribute to improved nutritional security [4] and diversified income opportunities for small-scale farmers [23, 41, 44]. However, the scientific intervention to domesticate the species is behind the farmer’s practice [18]. Many indigenous fruits are still extracted from natural ecosystems which have normally limited potential for higher growth and yields [40]. Furthermore, the collection of wild edible fruits from natural ecosystems requires significant time and labor. Therefore,

| No. | Species name                | Family name | Geographic location                                                                 | Source                      |
|-----|----------------------------|-------------|-------------------------------------------------------------------------------------|-----------------------------|
| 1.  | *Balanites aegyptiaca*     | Balanitaceae| Northeastern Ethiopia, northern Ethiopia, northwestern Ethiopia, central Ethiopia,   | [11, 12, 18, 24, 28, 29]    |
|     | *Balanites rotundifolia*   | Balanitaceae| southern Ethiopia, southern Ethiopia, eastern Ethiopia                               |                             |
| 3.  | *Berchemia discolor*       | Rhamnaceae  | Semiarid lowland, southern Ethiopia, southern Ethiopia                              | [30, 31]                    |
| 4.  | *Carissa spinarum*         | Apocynaceae | Southern Ethiopia, central Ethiopia, western Ethiopia, northwestern Ethiopia,        | [12, 16, 18, 33]            |
|     |                            |             | northeastern Ethiopia, northern Ethiopia                                             |                             |
| 5.  | *Cordia africana*          | Boraginaceae| Southern Ethiopia, central Ethiopia, northeastern Ethiopia                           | [11, 12, 24, 29, 33, 34]    |
| 6.  | *Cordia monoica*           | Boraginaceae| Eastern Ethiopia                                                                    | [32]                        |
| 7.  | *Diospyros mespiliformis*  | Ebenaceae   | Northwestern Ethiopia                                                                | [33]                        |
| 8.  | *Dobra glabra*             | Salvadoraceae| Southern Ethiopia, eastern Ethiopia                                                  | [31, 32]                    |
| 9.  | *Dovyalis abyssinica*      | Flacourtiaceae| Northwestern Ethiopia, northeastern Ethiopia                                         | [33, 34]                    |
| 10. | *Ficus sur*                | Moraceae    | Northwestern Ethiopia, western Ethiopia, central Ethiopia                             | [11, 12, 16, 24]            |
| 11. | *Ficus vasta*              | Moraceae    | Semiarid lowland, southern Ethiopia                                                  | [30]                        |
| 12. | *Flacourtia indica*        | Flacourtiaceae| Semiarid lowland, southern Ethiopia, southern Ethiopia                              | [24, 30]                    |
| 13. | *Garcinia livingstonei*    | Clusiaceae  | Central Ethiopia                                                                     | [18, 31]                    |
| 14. | *Gardenia ternifolia*      | Rubiaceae   | Western Ethiopia, northwestern, Ethiopia                                            | [12, 16]                    |
| 15. | *Grewia villosa*           | Tiliaceae   | Eastern Ethiopia                                                                     | [32]                        |
| 16. | *Manilkara butungi*        | Sapotaceae  | Eastern Ethiopia                                                                     | [31, 32]                    |
| 17. | *Meinya tetraphylla*       | Rubiaceae   | Semiarid lowland, southern Ethiopia                                                  | [30]                        |
| 18. | *Opuntia ficus-indica*     | Cactaceae   | Northwestern Ethiopia, central Ethiopia, southern Ethiopia                            | [29, 33, 34]                |
| 19. | *Strychnos spinosa*        | Loganiaceae | Northern Ethiopia, central Ethiopia, southern Ethiopia, semiarid                      | [11, 18, 24, 29, 30]        |
| 20. | *Phoenix reclinata*        | Arecaceae   | Western Ethiopia                                                                      | [16]                        |
| 21. | *Rosa abyssinica*          | Rosaceae    | Central Ethiopia                                                                     | [11, 18]                    |
| 22. | *Salvadora persica*        | Salvadoraceae| Semiarid lowland, southern Ethiopia, eastern Ethiopia                               | [30, 32]                    |
| 23. | *Sclerocarya birrea*       | Anacardiaceae| Semiarid lowland, southern Ethiopia                                                  | [30]                        |
| 24. | *Styrchnos spinosa*        | Loganiaceae | Northwestern Ethiopia, northeastern Ethiopia, western Ethiopia, southern Ethiopia     | [12]                        |
| 25. | *Syzygium guineense*       | Myrtaceae   | Northwestern Ethiopia, northeastern Ethiopia, western Ethiopia, southern Ethiopia     | [12, 16, 24, 30, 33]        |
| 26. | *Tamarindus indica*        | Fabaceae    | Northwestern Ethiopia, semiarid lowland, southern Ethiopia, eastern Ethiopia         | [12, 30, 32, 33]            |
| 27. | *Vitex doniana*            | Lamiaceae   | Western Ethiopia                                                                      | [16, 31]                    |
| 28. | *Ximenia americana*        | Olacaceae   | Northwestern Ethiopia, northern Ethiopia, central Ethiopia, eastern Ethiopia         | [12, 18, 24, 29–33]        |
| 29. | *Ziziphus mucronata*       | Rhamnaceae  | Eastern Ethiopia                                                                      | [32]                        |
| 30. | *Ziziphus spin-christi*    | Rhamnaceae  | Northeastern Ethiopia, northern Ethiopia, central Ethiopia                            | [11, 29, 34]                |
domestication and on-farm cultivation of the species are supposed to be cost-effective.

Domestication of wild edible fruit species has more than production benefits (Table 3); it has also social and ecological benefits [44]. It is an essential strategy to enhance biodiversity and reduce the pressure on natural ecosystems [11, 15, 24, 45]. Several species would be further endangered and threatened with extinction if they would be left on their own without measures for conservation, cultivation, and promotion [15, 46]. The occurrence of wild edible fruit species is restricted to few scattered trees in natural ecosystems. The wild edible fruit species such as Ziziphus spina-christi, Balanites aegyptiaca, Cordia africana, Rosa abyssinica, Carissa spinarum, Ziziphusspinarum, Ximenia americana [11, 34], Syzygium guineense [24, 34], Tamarindus indica, Balanites aegyptiaca, Ziziphus spina-christi, Salvadora persica, Berchemia discolor, and Ximenia americana [32] are also locally threatened species in many parts of Ethiopia. The reasons are harvesting pressure for food and other uses [32] and ecosystem degradation associated with deforestation, overgrazing, and other threats.

Researchers are indicating the importance of formal research investment [40], domestication, and on-farm management of useful priority wild edible species to attain nutritional and economic benefit in Ethiopia [13, 15, 19, 37]. This corresponds to the instant need for identification, prioritization, and promotion of wild edible fruit species to conserve the biological diversity of the species.

4. Priority Wild Edible Fruit Species for Domestication in Ethiopia

East African regions have many potentials and priority indigenous woody species for domestication, particularly in the semiarid lowlands [17, 42]. Large numbers of tree species exist in all ecoregions, which potentially could be domesticated to produce marketable products [21]. An estimated 8% of the total 7000 higher plants in Ethiopia are edible, including woody fruit-bearing species [15, 47].

Without identification of which wild edible species are prior, the potential of species cannot be effectively developed and utilized. Prioritization is necessary to draw full attention to the more promising species. The first step in the overall domestication and profitable exploitation of a wild edible species is identifying the most promising species for domestication in a region [21]. The choice of which tree to domesticate should follow a priority setting that identifies the most highly valued species [22].

Priority setting requires an understanding of biological characteristics, socioeconomic needs and preferences, technological opportunities, and systematic methods for ranking species prioritization [48]. The prioritization of wild edible fruit species is based on weighting factors including

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Table 2: Marketable wild edible fruit species in different geographic locations of Ethiopia.

| No. | Species name         | Family name         | Geographic location                      | Source                           |
|-----|---------------------|---------------------|-----------------------------------------|----------------------------------|
| 1.  | Adansonia digitata  | Malvaceae           | Northern Ethiopia                       | [34, 36]                         |
| 2.  | Ammona senegalensis | Annonaceae          | Southeastern Ethiopia, southwestern Ethiopia | [36]                            |
| 3.  | Balanites aegyptica | Balanitaceae        | Northern Ethiopia                       | [34, 36]                         |
| 4.  | Balanites rotundifolia | Balanitaceae         | Southern Ethiopia                       | [30, 31]                         |
| 5.  | Berchemia discolor  | Rhamnaceae          | Northwestern Ethiopia, eastern Ethiopia  | [19, 32]                         |
| 6.  | Carissa spinarum    | Apocynaceae         | Northwestern Ethiopia, northern Ethiopia | [19, 34, 36]                     |
| 7.  | Cordia africana     | Boraginaceae        | Northern Ethiopia                       | [34, 36]                         |
| 8.  | Diospyros mespiliformis | Ebenaceae          | Northwestern Ethiopia, northern Ethiopia | [19, 34, 36]                     |
| 9.  | Dobera glabra       | Salvadoraceae       | Eastern Ethiopia                        | [32]                             |
| 10. | Doyyalis abyssinca  | Flacourtiaaceae     | Northern Ethiopia, southwestern Ethiopia | [34, 36]                         |
| 11. | Ficus carica        | Moraceae            | Northwestern Ethiopia                   | [19]                             |
| 12. | Ficus sycomorus     | Moraceae            | Eastern Ethiopia                        | [32]                             |
| 13. | Flacourtia indica   | Flacourtiaaceae     | Southeastern Ethiopia                   | [36]                             |
| 14. | Grewia villosa      | Tiliaceae           | Eastern Ethiopia                        | [32]                             |
| 15. | Manilkara butungi   | Sapotaceae          | Southern Ethiopia, eastern Ethiopia      | [31, 32]                         |
| 16. | Meyna tetraphylla   | Rubiaceae           | Southern Ethiopia                       | [30]                             |
| 17. | Mimusops kummel     | Sapotaceae          | Northwestern Ethiopia, northern Ethiopia, southeastern Ethiopia | [19, 34, 36]                     |
| 18. | Opuntia ficus-indica | Cactaceae           | Northern Ethiopia, southern Ethiopia    | [30, 34, 36]                     |
| 19. | Rosa abyssinica     | Rosaceae            | Northern Ethiopia                       | [34, 36]                         |
| 20. | Sclerocarya birrea  | Anacardiaceae       | Southern Ethiopia                       | [30]                             |
| 21. | Syzygium guineense  | Myrtaceae           | Northwestern Ethiopia, northern Ethiopia, southern Ethiopia, southwestern Ethiopia | [19, 31, 34, 36]                 |
| 22. | Tamarindus indica   | Fabaceae            | Northwestern Ethiopia, northern Ethiopia, eastern Ethiopia, southeastern Ethiopia | [19, 32, 34, 36]                 |
| 23. | Vangueria madagascariensis | Rubiaceae         | Southern Ethiopia                       | [31]                             |
| 24. | Vitex doniana       | Lamiaceae           | Southern Ethiopia                       | [31]                             |
| 25. | Ximenia americana   | Olacaceae           | Northwestern Ethiopia, northern Ethiopia, eastern Ethiopia, southeastern Ethiopia | [19, 34, 32, 36]                 |
| 26. | Ziziphus spina-christi | Rhamnaceae         | Northwestern Ethiopia, northern Ethiopia, eastern Ethiopia | [19, 34, 32, 36]                 |
different preference of tree species to grow on their farms based on perceived ecological and income generation, conservation, or farm diversification. It may also vary among localities, regions, and countries [19, 25, 34, 49]. In general, the most commonly utilized, preferred, and marketable wild edible fruit species deserve priority action for domestication and conservation in natural forests [42, 48]. Thus, employing priority setting criteria and procedures based on evident local variations and needs is appropriate and perhaps inevitable from the scientific and practical point of view.

Preference ranking and market survey are the main methods to guide the process of species prioritization [48, 49]. Farmers have different preference of tree species to grow on their farms based on perceived ecological and

| S/ N | Scientific name | Family | Vernacular name | Local name | Growth habit | Other uses |
|------|-----------------|--------|-----------------|------------|--------------|------------|
| 1    | Adansonia digitata | Bombacaceae | Baobab | Bamba | Tree | 1, 2, 3, 4, 5, 7, 9 |
| 2    | Annonasenegalensis | Annonaceae | Wild custard apple | Yebere lib | Shrub tree | 1, 2, 4, 5 |
| 3    | Balanites aegyptiaca | Balanitaceae | Desert date | Bedeno | Tree | 1, 2, 3, 5, 6, 7 |
| 4    | Balanites rotundifolia | — | — | Kuzu/Murko | Shrub tree | 2, 3, 4, 6, 7 |
| 5    | Berchemia discolor | Rhamnaceae | Wild almond | Jejeba | Shrub or tree | 2, 4, 5, 9 |
| 6    | Bridelia micrantha | Euphorbiaceae | Coast goldleaf | Yenebirtifir | Shrub or tree | 2, 3, 4, 5, 7 |
| 7    | Carissa spinarum | Apocynaceae | Bush plum | Agam | Shrub | 3, 5, 6, 7, 8 |
| 8    | Cordia africana | Boragineae | Sudan teak | Wanza | Tree | 2, 3, 5, 7 |
| 9    | Cordia monoica | Boragineae | Sandpaper saucer-berry | Mintiro/Qeya-wanza | Shrub or tree | 3, 4, 5, 9 |
| 10   | Diospyros mespiliformis | Ebenaceae | Jackal-berry/African ebony | Betere muse | Tree | 2, 3, 4, 5, 6, 9 |
| 11   | Dobera glabra | Salvadoraceae | — | Garsa | Shrub or tree | 1, 2, 3 |
| 12   | Doyvalis abyssinica | Flacourtiaceae | African gooseberry | Koshum | Shrub | 3, 5, 6, 9 |
| 13   | Eriobotrya japonica | Rosaceae | Loquat/Japan-plum | Weshmela | Shrub or small tree | 2, 3, 4, 5, 6, 7, 9 |
| 14   | Ficus sur | Moraceae | Fig tree | Shola | Tree | 4, 5, 10 |
| 15   | Ficus sycomorus | Moraceae | Sycamore of the Bible | Bamba | Tree | 2, 3, 4, 5, 7, 10 |
| 16   | Ficus vasta | Moraceae | Fig tree | Warka | Tree | 3, 4, 10 |
| 17   | Flacourtia indica | Flacourtiaceae | Indian plum | Akuku | Shrub or tree | 2, 3, 4, 5, 6 |
| 18   | Gardenia ternifolia | Rubiaceae | Large-leaved gardenia | — | Shrub or small tree | 9 |
| 19   | Garcinia livingstonei | Clusiaceae | African mangosteen | — | Shrub or small tree | 2, 3, 4, 5, 7 |
| 20   | Grewia villosa | Tiliaceae | Mallow-leaved ross berry | Agobday | Shrub | 2, 3, 5 |
| 21   | Manikara butugi | Sapotaceae | Chicle tree/naseberry | Butigi | Tree | 3, 4, 5 |
| 22   | Meyna tetraphylla | Rubiaceae | — | — | Shrub | 5, 6 |
| 23   | Mimusops kummel | Sapotaceae | Red milkwood | Eshi | Tree | 3, 4, 5 |
| 24   | Oncoba spinosa | Flacourtiaceae | Wild rose | Ekuku | Shrub or small tree | 3, 4, 5 |
| 25   | Opuntia ficus-indica | Cactaceae | Prickly pear | Ququal | Succulent shrub or tree | 2, 6, 7 |
| 26   | Phoenix reclinata | Arecaceae | Wild date palm | Zenbaba | Tree | 2, 3, 4, 5, 7, 10 |
| 27   | Rosa abyssinica | Rosaceae | Abyssinian rose | Kega | Shrub | 3, 6, 5 |
| 28   | Salvadora persica | Salvadoraceae | Toothbrush tree | Yeharer-mefaqya | Shrub or tree | 2, 3, 5, 7, 10 |
| 29   | Sclerocarya birrea | Anacardiaceae | Marula tree | Didissa/Didigssa | Tree | 1, 2, 4, 5, 6, 10 |
| 30   | Strychnos spinosa | Loganiaceae | Spiny monkey orange | Merenz | Shrub or tree | 2, 3, 4, 5 |
| 31   | Syzygium guineense | Myrtaceae | Waterberry | Dokma | Tree | 3, 4, 5, 9, 10 |
| 32   | Tamarindus indica | Fabaceae | Tamarind | Roqa/Homer | Tree | 2, 3, 4, 5, 7 |
| 33   | Vangueria madagascariensis | Rubiaceae | Spanish tamarind | — | Shrub | 3, 5, 9 |
| 34   | Vitex doniana | Lamiaceae | Black plum | Plem | Tree | 2, 3, 4, 5, 7, 9, 10 |
| 35   | Ximenia americana | Olacaceae | Wild plum | Inkyo | Large shrub or tree | 2, 3, 4, 5, 6 |
| 36   | Ziziphus mauritiana | Rhamnaceae | Jujube | Qurqurah | Large shrub or tree | 2, 3, 4, 5, 6, 7 |
| 37   | Ziziphus spinosa-christi | Rhamnaceae | Christ’s thorn jujube | Qurqurah | Large shrub or tree | 2, 3, 4, 5, 6, 7, 10 |

1: food (leaves, seeds, or other parts); 2: fodder; 3: fuel-wood; 4: timber or pole; 5: medicinal value; 6: fencing; 7: soil conservation/improvement; 8: land rehabilitation; 9: others, e.g., bee forage; 10: shade or ornamental.
economic usefulness of species [50, 51]. Some species may also be a priority if the species has expanding market and high-income generation potential [52]. This shows that there should be a clear economic, social, and/or ecological justification for a wild fruit species to be priority.

Moreover, the conservation status of wild fruit species also indicates the priority of a wild species. Several wild fruit species (e.g., Syzygium guineense [24, 34], Tamarindus indica, and Ximenia americana [32]) were represented only by few individuals in natural ecosystems [32]. This decline in wild ecosystems and the tendency of framers to preserve some fruit-bearing species on farmlands [1, 47, 53] shows the perceived roles of the species. Thus, wider on-farm cultivation practices and utilization are desirable to conserve the species by ‘conservation through use’ approach [2, 40].

Some research attempts were made on preference ranking for wild edible species in different regions of Ethiopia [12, 29, 31, 32]. However, they are fragmented and their aim is the fulfillment of educational requirements rather than for the economic development of the species. Thus, the need for more strategic and comprehensive research on wild edible species at the national level is obvious to address local needs and opportunities of all possible distinct ecological regions and socio-economic circumstances. Most preferred wild edible fruit species in Ethiopia according to different sources are illustrated in Table 4.

The review summarized information on priority wild fruit species for domestication and improvement in Ethiopia based on their wider utilization and multiple use, preference rankings, and marketability of the fruits and conservation status (Table 5). The assumption on the weighing factors is that wider utilization, marketability, and high preference for a species implicate with the technical experiences of farmers on the management and production of the species.

Based on these weighted factors, suggested priority species include Ziziphus spinosa-christi, Balanites aegyptiaca, Ximenia americana, Dobera glabra, Carissa spinarum, Tamarindus indica, Syzygium guineense, Mimusops kummel, Berchemia discolor, Dovyalis abyssinica, Vitex doniana, and Berchemia discolor (Table 4). However, it should be noted that area-specific prioritization of the fruit species may result in a different set of priority species. Moreover, some wild edible fruit species which have been well-researched and relatively developed in Ethiopia or other African countries are also not included in the priority list. The relatively well-researched species include Opuntia ficus-indica, Sclerocarya birrea, Adansonia digitata, Vitellaria paradoxa, and Strychnos spinosa among others.

The suggested priority wild edible fruit species, e.g., Tamarindus indica and Ziziphus spinosa-christi, have a high potential for domestication and cultivation due to their nutritional and regional commercial value in other countries. Fruit species such as Balanites aegyptiaca, Carissa edulis, Mimusops kummel, Sclerocarya birrea, and Vitellaria paradoxa are previously identified as priority indigenous fruit trees in Ethiopia [37, 38].

Some of the priority indigenous fruit tree species are also previously identified for domestication and wider utilization in the drylands of eastern Africa. The identified priority species include Adansonia digitata, Carissa spinarum, Sclerocarya birrea, Strychnos spinosa, Tamarindus indica, Ziziphus mauritiana, Vitex doniana, Balanites aegyptiaca, Berchemia discolor, Ximenia americana, and Vangueria madagascariensis [1, 36, 49]. The species are underutilized due to limited domestication and commercialization intervention only in Ethiopia [13].

5. Domestication Efforts on Wild-Fruit Species in Ethiopia

African native fruit species have not been developed to their full potential in terms of product quality, the scale of production and distribution, product processing, and value addition [40]. Only a few indigenous species have been chosen for domestication, among the large number of important wild species grown by smallholder farmers in the eastern African region. Knowledge and technical know-how of propagation and associated skills for indigenous fruit trees are more or less lacking in Ethiopia [36]. Scientifically planned selection and breeding programs have not been largely undertaken for indigenous fruit species in eastern Africa [40], though the need for such a plan is generally recognized.

The entire evolutionary development of domestication and utilization of fruit trees is left for the farmers in Africa [64]. This pathway of domestication is generally not common in history for wild fruit species and not working effectively in current times due to competing market and production potential of exotic fruit species and lack of scientific support for improvement on the productivity of wild fruits. This is why valuable indigenous tree species are often found only to a low extent and on few plots of agricultural and agroforestry farms [43]. In general, progress in the domestication and improvement of indigenous fruit tree species has been slow [45].

Discussions on some domestication thoughts are imperative towards thoroughly address past domestication efforts. Two main ways within a domestication strategy could be identified [65]. The first one is the traditional on-farm domestication and cultivation by farmers themselves. The second is a scientific approach to domestication through genetic improvement on research stations and on-farm participatory researches [21]. The first way is generally not common in the history of wild fruit species and not working effectively in current times. This is because plant domestication in the history of the country is biased towards short-lived plants (annual or biennial crops) [13].

Despite the wide availability and utilization of wild edible plants in Ethiopia, there is still limited ethnobotanical documentation, nutritional analyses, socioeconomic assessments, and domestication experience. Fruit-bearing wild edible plants suffer notable disregard from formal research and development initiatives in the country [24, 38]. A review on seedling production showed seedling is not produced for all the abovementioned widely utilized and marketed wild edible fruit species in large numbers of tree nurseries in the country [66]. The review detected very limited scientific interventions and experiences on selection of genetically
superior trees, genetic improvement, and production of planting stock of indigenous woody species and wild fruit species.

Research efforts to increase the production of indigenous fruit trees and make the improved genetic materials communicated on online resources are rare in Africa, including Ethiopia [45]. Only farmers themselves traditionally preserve some fruit-bearing indigenous species on their farmlands [1, 47, 53]. Many wild fruit species are in the early stage of domestication (only by farmers using traditional selection). The farmers retain and manage naturally regenerated trees of the species (e.g., Balanites aegyptiaca and Ziziphus spina-christi, Tamarindus indica, Syzygium guineense, Carissa spinarum, Ximenia americana, Opuntia ficus-indica, Ziziphus spina-christi, Mimusops kummel, Balanites aegyptiaca, Ximenia americana, Cordia africana, and Cordia abyssinica).

A multipurpose wild edible fruit species. It is valuable for honeybee forage, medicinal value, and timber and fuel-wood production. The fruit has the desired characteristic for processing jams, jellies, and juices. It has also medicinal value and used for bee forage.

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**Table 4: Most preferred wild edible fruit species in Ethiopia.**

| No. | Priority species | Scientific name | Location | Source |
|-----|------------------|-----------------|----------|--------|
| 1.  | *Ziziphus spina-christi* | Syzygium guineense | Western Ethiopia | [16] |
| 2.  | *Balanites aegyptiaca* | | Northwestern Ethiopia | [37, 56] |
| 3.  | *Ximenia americana* | | Central Ethiopia | [54] |
| 4.  | *Carissa spinarum* | | Southern Ethiopia | [57] |
| 5.  | *Tamarindus indica* | | Northwestern Ethiopia | [58] |
| 6.  | *Vitex doniana* | | Northern Ethiopia | [59] |
| 7.  | *Berchemia discolor* | | | [54] |
| 8.  | *Dobera glabra* | | | [60] |
| 9.  | *Mimusops kummel* | | | [61] |
| 10. | *Syzygium guineense* | | | [62] |
| 11. | *Dovyalis abyssinica* | | | [63] |

**Source:** The information is based on the table provided in the text, and some species are indicated with their respective scientific names for reference.
The farmers do not raise the trees from seedling and cultivate the species usually without selection of the superior varieties. The only remarkable effort towards domestication and improvement of wild edible species is the collection and selection of cultivars of cactus pear (*Opuntia ficus-indica*) carried out in Tigray, northern Ethiopia [28, 67]. This species is moving towards domestication for its potential in dry areas in northern Ethiopia [15, 68].

The remark here is that wild fruit species discussed in this paper have the potential to justify the need for developing them into crops [15, 68]. The official responsibility of domestication and improvement of indigenous wild fruit species is blurrty for which sector it is assigned in Ethiopia. The horticultural sector gives a high concentration on exotic fruit species, while the forestry sector focuses on timber species. This is why some species (e.g., *Opuntia ficus-indica* and *Tamarindus indica*) are considered crops in other parts of the world, but not cultivated and collected from wild ecosystems in the country.

Many of the wild fruit species reported to have nutritional and commercial values in other countries (such as *Adansonia digitata*, *Tamarindus indica*, and *Ziziphus mauritiana*) are found to be underutilized in Ethiopia. Hence, policy and decision-makers must consider all available ethnobotanical information to develop regional and national plans for the conservation, management, and sustainable utilization of wild edible species of the country [13]. In general, scientific approaches and efforts for the domestication and cultivation of wild edible species are lacking in Ethiopia. Thus, remarkable changes in domestication and utilization of wild fruit species and high future efforts in Ethiopia are expected from the scientific and participatory approaches. Propagation and domestication of wild food plants should be started through the efforts of governmental and nongovernmental organizations [30].

The major traits to be improved for many wild fruit species are fruiting age, fruit size, taste, and pulp content [42]. Nutritional and sugar content of some wild fruit species are generally higher than the contents of cultivated fruits associated with their lower water content [6, 17]. The first procedure for improving wild fruits is to characterize variations in fruit traits, and the selection of superior trees with large fruit size, good taste, and high pulp content. After this, it is better to reproduce vegetatively, rather than a seed-based selection process [40, 69]. Moreover, shreds of evidence proved the improvement of many traits of wild fruits with the intensive cultivation and management on farmlands than under wild natural conditions [70]. The poor performance of wild fruits is mainly caused by limiting environmental constraints in wild habitats for the species. Thus, cultivation and management of selected superior wild fruit populations will bring substantial improvement in yield quantity, size, and pulp content of wild fruits.

### 6. Domestication and Cultivation Strategies

Research and development attentive on wild edible fruits could assist in narrowing the gap between population growth and food deficiency currently mounting in developing countries. Domestication of wild edible fruits involves species potential assessment, prioritization, improved germplasm development and propagation and production techniques, and product commercialization [65, 71]. It requires priority setting, identifying superior phenotypes, and propagation of planting materials. This selection of potential wild species requires an adequate knowledge based on botanic characteristics, yield potential, preference, and needs of producers and consumers [21, 37]. The wider cultivation of indigenous fruit trees needs research on existing production and utilization patterns, cultivars development, nutritional content analysis, developing postharvest storage methods, and product processing [72].

However, appropriate propagation, production, and processing techniques for most of the indigenous fruit species are nearly lacking compared to similar fruit species of tropical America and Asia [37, 40]. The wider cultivation and utilization of underutilized species is hampered by the limited availability of improved planting materials, lack of developed production technologies leading to low yields, insufficient information on economic contribution, underdeveloped marketing strategies, and little interest of researchers and national policies [4, 49].

Thus, a planned domestication involves identification, management, and production of a desirable germplasm of a species [40]. The scientifically planned domestication for the wild edible fruits should specifically address the identification of promising species, selection of superior varieties, genetic improvement [5, 49], seedling production, and developing growing and postharvest technology, etc. [65]. Farmers must be able to have access to seedlings of the priority species for multiplication and distribution [40]. This again needs better communication on socioeconomic contribution of the species and mainstreaming the strategies in national policies [4, 5].

The long period it takes before enjoying tangible benefits from tree-based farming systems is one of the reasons that some farmers see it as a deterrent to the planned cultivation of indigenous fruit species [5, 40, 46]. Yield, yield quality, and other aspects of the species can be improved through genetic selection and improvement. This indicates the need to initiate focused tree improvement programs that would address the essential pomological needs of indigenous fruit trees of the African continent [40]. Thus, developing improved varieties for improved productivity and product quality is a central strategic intervention to make underutilized indigenous fruit species more commercially competitive [23, 49, 64]. It helps to overcome the long-standing lack of genetically superior planting materials constraining the wider cultivation of indigenous fruit species [64]. Participatory germplasm collection and improvement also play a vital role [64]. Domestication strategies are thought to consider the needs of the farmers and to be market-driven [22]. Thus, participatory breeding addresses the needs of farmers dictated by the needs of local adaptation and consumer preferences for individual crops [41]. This is because farmers know how to select particular trees for their large fruit size, yield potential, periodicity of production, and
other characteristics [72]. For example, superior varieties of preferred fruit species (e.g., *Adansonia digitata*, *Tamarindus indica*, *Vitellaria paradoxa*, and *Ziziphus mauritiana*) were selected for genetic improvement by farmers and researchers in the western Sahelian countries [45]. A research report from southern Cameroon showed that farmer-driven domestication through selective planting of *Dacryodes edulis* fruit tree has resulted 66% fruit size increase on farms than those in the forest [71]. More examples are reported on the relevance and success experiences of participatory domestication in southern Africa [42] and the dry zone of West Africa [49].

The low production potential is also a major limitation of indigenous wild edible fruit species compared to exotic fruit trees [24, 43]. Farmers reacted to the strong demand and high selling prices of exotic fruits by planting many trees, for which planting material is easily available. It is, therefore, advisable to initiate selection and breeding programs for such species to increase production [30] since domestication leads to an increase in the size of harvested organs [41, 73].

Wider cultivation of wild edible plants could also be achieved through on-farm integration and fruit-based agroforestry systems [24, 47]. Indigenous fruits are adapted to the local environment, less susceptible to disease and pests, and can grow easily in integrated farming systems with low external inputs [18, 47]. Thus, local communities should be encouraged to cultivate wild edible plants on their farmlands [11, 16]. Other useful management options for wild edible fruit species include developing sustainable harvesting techniques for natural ecosystems [15].

7. Conclusion

Wild edible fruit species have an appreciable role in supplementary food provision, income generation and diversification, nutritional security in different parts of Ethiopia. Moreover, the species are multipurpose, thereby important for fodder, fuel-wood, and timber production among others. However, the species are underutilized and threatened by growing harvesting pressures in natural ecosystems. Many edible fruit-bearing wild species are in the early stage of domestication by farmers with low production. Most indigenous fruit species have not been brought up to their full potential in terms of quality, the scale of production, and the market. This indicates a pressing need for domestication and improvement of some wild edible fruits for increased production, diversifying income for small-scale farmers, sustainable utilization, and conservation of the species.

The number of promising wild edible fruit species for domestication and wider cultivation is considerable in Ethiopia. The review identified widely utilized and priority wild edible fruit species based on their wider utilization, preference ranking by the user community, product marketability, and conservation needs for the species. The widely utilized and marketed priority wild edible fruit species for domestication and improvement include *Ziziphus spina-christi*, *Balanites aegyptiaca*, *Ximenia americana*, *Dobera glabra*, *Carissa spinarum*, *Tamarindus indica*, *Syzygium guineense*, *Mimusops kummel*, *Berchemia discolor*, *Dovyalis abyssinica*, *Vitex doniana*, and *Berchemia discolor*. The species hold promise for local fruit production, multiple products, agroforestry development, and degraded land restoration and can grow under low management in smallholder systems.

Devising and implementing domestication and cultivation strategies will help to develop wild edible fruit species to their full potential in Ethiopia. The key future strategies for domestication and wider cultivation of wild edible fruit species include identifying and selecting priority and preferred species, strengthening botanical information, germplasm collection and genetic improvement, developing propagation, production, and processing technologies, increasing the supply of high-quality planting materials, and promoting on-farm cultivation in the form of agroforestry systems. Research should focus on genetic improvement, fruit processing, and species-specific analysis of economic contribution.

Data Availability

The data supporting this review are from previously reported studies and datasets, which have been cited.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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