African ebony

Hochst. ex A. DC. Ebenaceae

LOCAL NAMES

Afrikaans (jakkalsbessie); Amharic (ayeh); Arabic (jughan,abu seleba,gugham,gughan,abu sebela,jokhan); Bemba (muchenja); English (jackal-berry,swamp ebony,African ebony,ebony diospyros,West African ebony); Lozi (mutomwa,mupako,muchenje); Lunda (mutomwa); Nyanja (mchenja,mchenjasumu,mvimbe); Somali (kolati); Swahili (mgiriti,mjoho mpweke); Tigrigna (ayeh,aye); Tongan (muchenje); Trade name (African ebony)

BOTANIC DESCRIPTION

Diospyros mespiliformis is a tall, evergreen tree 15-50 m high, with dense, rounded and buttressed stem. Bark grey-black or black, smooth in young trees rough with small regular scales in older trees, pinkish when slashed. Young branchlets are green, tomentellous with pinkish-white hairs, glabrescent later. Crown is very branchy with dense foliage.

Leaves alternate, shiny-green above, paler beneath, 4-7 cm long, 1.5-5.5 cm wide, oblong elliptic or oblolanceolate-elliptic, rarely lanceolate-elliptic, pubescent when young later becoming glabrescent or with few persistent, appressed hairs beneath, acute or subacuminate at the apex, cuneate or rounded at base with impressed midrib above, prominent beneath. Flowers pentamerous, white and fragrant. Male flowers sessile hairy and clustered on axillary peduncles. Female flowers solitary, shortly pedicellate and axillary with a 5-lobed calyx.

Fruits usually globose, fleshy, up to 3 cm in diameter, greenish and pubescent when young, yellowish to orange yellow and glabrous when ripe, bell shaped, with persistent style and enlarged calyx and contain 4-6 seeds. Seeds, dark brown, bean-shaped shiny and glabrous.

The generic name Diospyros means 'divine pear', and the specific name mespiliformis is derived from two words, 'mesos' meaning half, and 'pilos', which is bullets.

BIOLOGY

D. mespiliformis is dioecious and pollinated by bees. Flowering takes place in the rainy season while fruit ripening, which coincides with the dry season takes place 6-8 months after flower fertilization. In southern Africa, flowering occurs from October to November and fruiting from April to September.



Foliage (USAID)



Diospyros mespiliformis (Boffa, Jean-Marc)

African ebony

ECOLOGY

The species occurs in woodlands, savannahs and along riverbanks. It prefers areas with permanent water that helps in natural regeneration, and it grows faster in frost-free areas. D. mespiliformis occurs naturally from Ethiopia in the north to Swaziland in the south. It favours heavy soils on riverbanks but also occurs in open woodland and is commonly found on termite mounds. This is a protected tree in South Africa.

BIOPHYSICAL LIMITS

Altitude: 350-1250 m., Mean annual temperature: 16-27 deg. C., Mean annual rainfall: 500-1 270 mm.

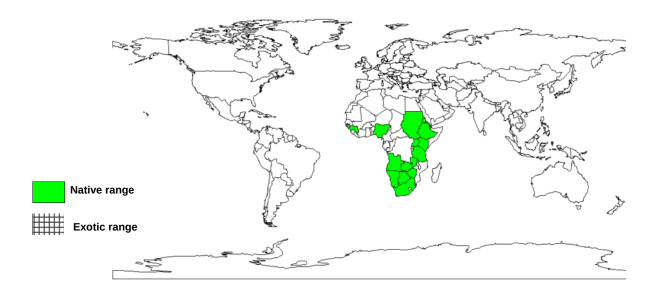
Soil type: D. mespiliformis prefers rocky soils along seasonal water courses and swamps. It grows well in moist, red loams, volcanic and loamy sands.

DOCUMENTED SPECIES DISTRIBUTION

Native: Angola, Botswana, Eritrea, Ethiopia, Guinea, Kenya, Namibia, Nigeria, South Africa, Sudan,

Swaziland, Tanzania, Uganda, Yemen, Republic of, Zambia, Zimbabwe

Exotic:



The map above shows countries where the species has been planted. It does neither suggest that the species can be planted in every ecological zone within that country, nor that the species can not be planted in other countries than those depicted. Since some tree species are invasive, you need to follow biosafety procedures that apply to your planting site.

Hochst. ex A. DC. Ebenaceae

African ebony

PRODUCTS

Food: The edible fruit is used fresh in fermented drink or dried and stored for later use. It can also be made into a type of porridge or more commonly mixed in with mealie meal.

Fodder: Leaves are eaten by elephant, giraffe, black rhino, eland and kudu, while fruits are eaten by kudu, klipspringer, warthog, baboons, vervet monkeys, yellow spotted rock dassies, pigeons, parrots, hornbills, louries and bulbuls; a definite asset to any farm.

Apiculture: It provides very good bee forage.

Fuel: D. mespiliformis makes good fuelwood and charcoal.

Timber: Wood with a light coloured sapwood, and a dark brown, fine grained, hard and heavy (air-dry 850 kg/cubic m) heartwood. It is hard, strong, fungi and termite resistant and is used for construction purposes, furniture, carvings, floors, stamping blocks, pestles and walking sticks. Dugout canoes are made from this wood especially in Botswana and Namibia.

Medicine: The leaves, roots, bark and fruits contain antibiotic qualities and have many medicinal uses in West Africa. Roots and bark are used to stop purging and to enhance fertility, while the leaf decoction is used as remedy for fever, otitis and wound dressing. Bark and roots for infections such as malaria, pneumonia, syphilis, leprosy, dermatomycoses, as an anthelmintic and to facilitate child birth. Different parts used against diarrhoea, headache, toothache and as a psycho-pharmacological drug.

SERVICES

Ornamental: The large trees have a non-aggressive root system and are suitable for very large gardens and farm gardens.

Hochst. ex A. DC. Ebenaceae

African ebony

TREE MANAGEMENT

Slashing and weeding should be practiced until the trees are well established. Protection from fires helps improve crop stocking in natural forests, and trees should be sheltered in cold areas. The tree can be coppiced.

GERMPLASM MANAGEMENT

Seed storage behaviour is orthodox. Viability can be maintained for one season in open storage, but can be maintained for several years in hermetic storage at 3 deg C with 5-6% mc. On average there are 2 400-3 200 seeds/kg. Under ideal conditions seeds germinate within 50 days.

PESTS AND DISEASES

Seeds are attacked by seed borers.

Hochst. ex A. DC. Ebenaceae

African ebony

FURTHER READNG

Albrecht J. ed. 1993. Tree seed hand book of Kenya. GTZ Forestry Seed Center Muguga, Nairobi, Kenya.

Beentje HJ. 1994. Kenya trees, shrubs and lianas. National Museums of Kenya.

Bein E. 1996. Useful trees and shrubs in Eritrea. Regional Soil Conservation Unit (RSCU), Nairobi, Kenya.

Bekele-Tesemma A, Birnie A, Tengnas B. 1993. Useful trees and shrubs for Ethiopia. Regional Soil Conservation Unit (RSCU), Swedish International Development Authority (SIDA).

Coates-Palgrave K. 1988. Trees of southern Africa. C.S. Struik Publishers Cape Town.

Dale IR, Greenway PJ. 1961. Kenya trees and shrubs. Buchanan's Kenya Estates Ltd.

Eggeling. 1940. Indigenous trees of Uganda. Govt. of Uganda.

FAO. 1983. Food and fruit bearing forest species. 1: Examples from Eastern Africa. FAO Forestry Paper. 44/1. Rome.

Hines DA, Eckman K. 1993. Indigenous multipurpose trees for Tanzania: uses and economic benefits to the people. Cultural survival Canada and Development Services Foundation of Tanzania.

Hong TD, Linington S, Ellis RH. 1996. Seed storage behaviour: a compendium. Handbooks for Genebanks: No. 4. IPGRI.

ICRAF. 1992. A selection of useful trees and shrubs for Kenya: Notes on their identification, propagation and management for use by farming and pastoral communities. ICRAF.

Katende AB et al. 1995. Useful trees and shrubs for Uganda. Identification, Propagation and Management for Agricultural and Pastoral Communities. Regional Soil Conservation Unit (RSCU), Swedish International Development Authority (SIDA).

Mbuya LP et al. 1994. Useful trees and shrubs for Tanzania: Identification, Propagation and Management for Agricultural and Pastoral Communities. Regional Soil Conservation Unit (RSCU), Swedish International Development Authority (SIDA).

Sahni KC. 1968. Important trees of the northern Sudan. United Nations and FAO.

Storrs AEG. 1995. Know your trees: some common trees found in Zambia. Regional Soil Conservation Unit (RSCU).

Venter F, Venter J-A. 1996. Making the most of Indigenous trees. Briza Publications.

Vogt K. 1995. A field guide to the identification, propagation and uses of common trees and shrubs of dryland Sudan. SOS Sahel International (UK).

von Maydell HJ. 1986. Trees and shrubs of the Sahel - their characteristics and uses. GTZ 6MBH, Eschborn.

SUGGESTED CITATION

Orwa C, A Mutua, Kindt R, Jamnadass R, S Anthony. 2009 Agroforestree Database:a tree reference and selection guide version 4.0 (http://www.worldagroforestry.org/sites/treedbs/treedatabases.asp)