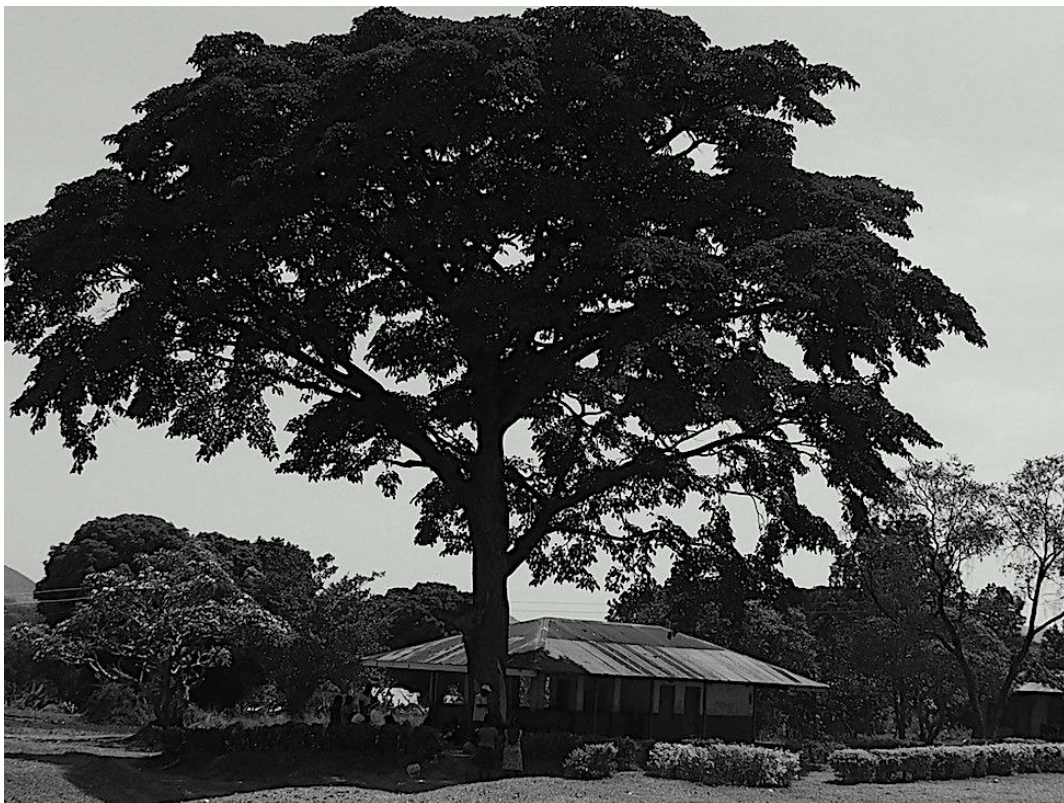


A list of tree species that communities with whom TROFACO work have planted so far.



November 2019

Scientific and English name	Used for what?
<i>Azizelia xylocarpa</i>	Highly valuable hardwood. Seeds and bark have medicinal properties
<i>Albizia lebbek</i> (East Indian walnut, fry wood, Indian siris, lebbeck, siris tree, woman's tongue tree)	Timber, food for bees, medicine
<i>Albizia coriaria</i>	Soil improvement, medicine, timber, fodder, bee forage, toothbrushes, banana ripening.
<i>Aleurites moluccanus</i> (Candlenut tree, in Uganda: Kabaka (King of Buganda) tree)	Edible fruits, medicine, timber, fibres for cloth
<i>Artocarpus heterophyllus</i> (jackfruit)	Fruits, and wood is in high demand for construction/decoration in Asia
<i>Azadirachta indica</i> (neem)	Leaves are used as vegetables, traditional medicine and botanical pesticides and the wood for construction.
<i>Canarium album</i> (Chinese olive)	The pulp of the tree's fruit and its seeds are edible, with a strong resinous flavour when they are fresh. Culinary oil can be extracted from the seed.
<i>Cassia fistula</i> (Golden Shower, Indian-laburnum, Pudding Pipe Tree)	Ornamental, medicine
<i>Combretum quadrangulare</i>	Fuel wood, fencing and green manure as well as medicine.
<i>Chucrasia tabularis</i>	he tree is used widely as ornamental, plantation tree, and is used for medicinal purposes. The wood is highly valued.
<i>Dipterocarpus alatus</i> (Hairy-leafed apitong)	Construction and furniture. The resin and bark are medicinal
<i>Dodonaea angustifolia</i>	Erosion prevention, medicine
<i>Gliricidia sepium</i> (Nicaraguan cocoa, mother of cocoa, quick-stick, Mexican lilac, tree of iron)	Soil conservation and improvement, nitrogen fixation, live fences.
<i>Grevillea robusta</i> (Silky oak)	Ornamental, shade tree, timber for furniture. Fast-growing tree with evergreen leaves. It can be grown together with coffee plants and maize. The leaves make good fertilizer and the bees are particularly happy for its flowers.
<i>Hopea ferrea</i> (White thingan, malut)	Valuable source of timber and resin
<i>Hopea odorata</i> (White thingan)	Construction, especially for making boats

<i>Khaya senegalensis</i> (African mahogany, Dry-zone mahogany, Senegal mahogany)	The wood is valued for carpentry, joinery, furniture, cabinet work, ship building and decorative veneer. Good for soil conservation and improvement.
<i>Leucaena leuccephala</i> (Ipil-Ipil)	Fuel wood, fencing, animal fodder, vegetable, green manure and construction.
<i>Maesopsis eminii</i> (In Uganda: Musizi)	Shade, timber
<i>Mangifera indica</i> (Mango)	Fruit, for sale or consumption
<i>Milicia excelsa</i> (African Teak, Iroko)	Timber, ornamental and shade (often along roads), soil conservation
<i>Mimusops elengi</i> (Jambolan Plum, Spanish cherry)	Fruit and fuelwood
<i>Moringa oleifera</i> (horseradish tree, ben oil tree, moringa tree, cabbage tree)	Food, fodder, medicine, ornamental and living fences. Pulverized seeds may be used for water purification
<i>Pithecellobium dulce</i> (Madras thorn, blackbead)	Fuel wood, fencing and construction
<i>Podocarpus latifolius</i> (Real yellow-wood)	Timber, medicine
<i>Samanea (Albizia) saman</i> (Raintree, monkey tree, cow tamarind, saman tree)	Provides shade.
<i>Senna (Cassia) siamea</i>	Fuelwood, fencing, animal feed, decoration, charcoal, poles, timber (furniture), medicine, bee forage, shade, ornamental, mulch, soil conservation, windbreak.
<i>Sindora cochinchinensis</i>	Timber used for construction and furniture. Sometimes as ornamental tree.
<i>Tamarindus indica</i> (Tamarind)	Food, charcoal, fuelwood, nitrogen fixation, shade, ornamental, windbreak, tannin, fruits are used in cooking
<i>Tectona grandis</i> (Teak, Indian teak, Sudanese teak)	Teak is one of the most important timbers in the world.
<i>Terminalia superba</i> (Shinglewood, afara, white afara)	Timber, and provides medicines, dyes and fuel