Solfia samoensis
Rech.

Status: Data deficient

Common name
Niu Aso, Māniuniu.

Natural range
Solfia samoensis Rech. is endemic to Samoa (formerly Western Samoa), an archipelago in the South Pacific. Solfia is a monotypic genus, and is one of only two plant genera entirely confined to Samoa. Samoa comprises two main islands, 'Upolu and Savai'i. Solfia samoensis has been collected on both islands in montane rainforest and cloud forest above 500 m elevation. Samoa is part of the Polynesia-Micronesia Hotspot.

Recognition characteristics
Solfia samoensis is a solitary stemmed palm, 10–12 m tall. The stem diameter is 5–12 cm at breast height. The pinnate leaves form a conspicuous crownshaft, and the leaflets, borne in one plane, have praemorse tips (appearing chewed off). The inflorescences are borne below the crownshaft and have a prophyll and a single peduncular bract. The flowers are unisexual, borne in triads of two males flanking a single female flower. The staminate (male) flowers have bullet-shaped buds and bear many stamens and a slender, bottle-shaped pistillode. The fruits are fleshy, red at maturity (and finely rugose when dry), and about 15 mm long. The endocarp has a few conspicuous flattened fibers adhering to its outer surface. The seed is terete in cross-section; the endosperm is homogeneous.

Natural history
Solfia samoensis is seldom seen and, consequently, very poorly known. Aspects of its life history, pollination, seed dispersal, and ecology are simply not known.

Threats to survival
There are several possible threats to the survival of Solfia samoensis, including climate change, introduced exotic plants and animals, and loss of habitat. The wet forests to which this species is confined may experience less rainfall if global climate changes continues. Habitat disturbance through natural events (cyclones, landslides) or human activities (timber cutting) could extirpate small populations. Samoa has one of the highest rates of deforestation (3% per annum, as of the late 1990s); however, most deforestation has occurred in the lowland forests, where Solfia is not present. Nevertheless, as lowland forest are depleted, logging may encroach on montane and cloud forests.

During a visit to Samoa in 2005, Donald R. Hodel (pers. com.) reported that the leaves of the individuals he saw were disfigured and damaged by herbivores. It is not known if the herbivore is native or exotic.
Current Conservation Measures

The Samoan government has established a Biodiversity Conservation Unit and has integrated conservation considerations in its national policies. A national biodiversity policy has been drafted. The Forestry Division of the Ministry of Agriculture, Forests, Fisheries and Meteorology restricts logging on steep slopes and areas of ecological importance; however, montane and cloud forests have not been fully surveyed for biological or ecological significance.

The traditional system of land tenure in Samoa (customary resource ownership) offers some protection, as 80% of the land is held by customary ownership. There are several community-based forest reserves, including the Falealupo and Tafua Rainforest Preserves on Savai’i, although it is not known if any of these reserves harbor *Solfia samoensis*.

No conservation projects are in place to address specifically the conservation needs of *Solfia samoensis*. The palm has not been successfully brought into cultivation, so *ex situ* collections have not be established.

Additional Necessary Conservation Actions

At this stage, the most important step to be taken is to assess the conservation status of *Solfia samoensis*, as even this most basic knowledge is lacking. Pending the outcome of the assessment, additional measures may be indicated, such as establishing *ex situ* conservation collections in suitable areas within and outside Samoa. Monitoring existing populations and determining the protection status of existing populations are necessary activities.

References


Scientific Contributors

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Solfia samoensis in cultivation at Fairchild Tropical Botanic Garden. Photo by Carl E. Lewis.