Exotic from Mexico

Uses:

Common names: Eng: sisal; Swah: katani, mkonge.

Ecology: Grows on a wide range of soils from sandy loam to clay,

withstands waterlogging and is drought hardy. In Tanzania it has been introduced as a commercial plant in plantations

in Morogoro, Tanga and Kilimanjaro regions. Live fence, strong ropes, sacking, mats (fibres).

Description: A woody herb with whorls of spiny leaves at ground level.

The flowering stem reaches up to 6 m. LEAVES: sword shaped, to 2 m long, edges spiny, with a sharp dark brown tip. FLOWERS: a flowering "pole" has small green-yellow flowers on side branches. FRUIT: dry capsules with seed but little is viable. Some flower buds become thick and hard and will root when planted. They are called "bulbils" and may develop among the flowers. Suckers are produced at

the base of the leaves.

Propagation: Suckers and bulbils. Seed info.: Little viable seed.

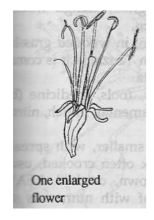
treatment: storage:

Management: Cut the large leaves to grow a suitable hedge.

Remarks: Drought hardy and termite resistant. The whole plant dies after flowering, which normally occurs at the age of seven

years. Leaves for fibres can be cut after about two years

Sisal is also commonly planted for live fencing.





Seeds

