Calamus moti F.M. Bailey

**Family:**
*Arecaceae*


**Common name:**
Cane, Large Lawyer; Cane, Yellow Lawyer; Cane, Yellow Thorny Mary Lawyer; Large Lawyer Cane; Wait-a-while; Yellow Lawyer Cane; Yellow Thorny Mary Lawyer Cane

**Stem**
Vine stem diameters to 3 cm recorded. Vine stem surface smooth and glassy.

**Leaves**
Compound leaves about 1 m long. Leaflets 40-100 in each compound leaf, the compound leaf up to 1.6 m long. Leaflet blades linear, about 15-60 x 0.8-2 cm, sessile. Leaflet blade margins armed with fine serrate teeth and the underside is armed with four rows of fine spines to 5 mm long. Compound leaf axis flattened, the underside armed with 3 rows of recurved spines. Tendrils (metres long and armed with recurved hooks) emerge from the sheathing petioles which are armed with rows of flat or blade-like spines. Venation longitudinal and parallel with 2 or 3 veins on each side of the midrib more prominent than the rest.

**Flowers**
Male flowers: Inflorescence a narrow panicle about 2-3 m long, borne on the sheathing base opposite the compound leaf petiole. Outer tepals fused to form a cup about 4-5 mm long, lobes about 1 mm long. Inner tepals about 5 mm long, clothed in rusty scales. Stamens 6. Anthers about 3 mm long. Staminodes 6. Rudimentary ovary present. Female flowers: Inflorescence a panicle of curved spikes about 3 m long. Flowers paired, the smaller of each pair being a sterile male flower. Outer tepals about 5 mm long, the outer surface clothed in rusty scurfy scales. Inner tepals about 4 mm long, the outer surface clothed in rusty scurfy scales. Stamens 6, fused to form a disk surrounding the ovary. Stigmas 3 or 3-armed.

**Fruit**
Fruits globular, about 12-13 mm diam., covered with diamond-shaped scales. Seeds about 9 mm diam., concave on one side. Embryo +/- conical, about 2 mm long.

**Seedlings**
Usually two cataphylls produced before the first true leaves. First true leaf with about six leaflets, spines present on the petiole. At the tenth leaf stage: leaf compound, pinnate, with about 18-20 leaflets, terminal leaflet deeply bilobed. Lateral leaflets sessile, about 12 x 0.7 cm. Petiole ligulate. Petiole armed with numerous spines and the sheathing base of the petiole is also armed with hairs or spines. Leaflet blades V-shaped in transverse section close to their attachment to the compound leaf axis.

**Distribution and Ecology**
Endemic to Queensland, occurs in NEQ and CEQ. Altitudinal range from 0-1300 m. Grows in well developed upland rain forest, probably reaching its best development when close to creeks and watercourses.

**Natural History & Notes**
The large diameter canes of this species have been used in the manufacture of cane furniture.

Distinguishing features: leaf not terminating in a cirrus (whip-like extension armed with spines); apex of pinnae tapered, acuminate; leaf sheath armed with spines arranged in rows.

**RFK Code**
2162

Copyright © CSIRO 2020, all rights reserved.
Stem showing blade-like spines. © B. Gray

In moderate-elevation rainforest [not vouchered]. © J.L. Dowe

Scale bar 10mm. © CSIRO

Cotyledon stage, hypogeal germination. © CSIRO

10th leaf stage. © CSIRO
Vine stem bark and vine stem bark transverse section. © CSIRO