2. PANDANUS Parkinson, J. Voy. South Seas, 46. 1773.

露兜树属 lu dou shu shu

Trees, shrubs, or herbs, evergreen, dioecious. Stems simple or branched, erect or prostrate, often with stiltlike, verrucose prop roots and aerial roots, sometimes virtually absent, often suckering. Leaves simple, terminal, sessile, densely arranged in corkscrew spirals, 3- to 4-serial, linear, often spinose-serrate on margin and on keeled midvein abaxially. Inflorescence of large, bracteate heads or spadices; perianth absent. Male inflorescence paniculate with spiciform branches subtended by secondary, usually colored, spathes, branches covered with numerous stamens; flowers not individually distinguishable. Female inflorescence of globoso to cylindric clusters or several-carpelled aggregates; flowers not individually distinguishable; carpels 1-ovuled; staminodes absent in female flower; placentation subbasal. Fruit a hard drupe, syncarpous, comprising an aggregation of individual connate, angled, fibrous phalanges; mesocarp sometimes hollow; exocarp fleshy; endocarp woody or bonelike; locules 1 or more; phalanges separating at maturity; stigma persistent, capitate. Seed solitary.

About 600 species: Old World tropics; six species (one endemic, one introduced) in China.

Pandanus utilis Bory, native to Madagascar and cultivated in China, unlike most other species, is both non-suckering and has reddish purple marginal spines (see FRPS 8: 23. 1992; Check List Hong Kong Pl. 297. 2002). Pandanus boninensis Warburg, native to Japan, is also cultivated in China (see FRPS 8: 23. 1992). Pandanus utilis and P. boninensis are cultivated at the Taiwan Forestry Research Institute, as is P. pygmaeus Thouars of the Mascarenes (pygmy plant ca. 40 cm).

1a. Herbs.

2a. Mature plants virtually sterile; leaf apex with 2 distinct lateral pleats and dense antrorse spines (prickles)


香露兜 xiang lu dou

Pandanus latifolius Hasskarl (1842), not Perrot (1825); P. odoratus Ridley.

Herbs evergreen. Stems branched; aerial roots present. Sucker shoots of small growth phase with stems slender, 1–1.6 m × 2–5 cm, decumbent and ascending; leaves 25–75 × 2–5 cm, somewhat glaucous abaxially, keeled abaxially but unarmed, margin entire except at apex, there with very few minute prickles less than 1 mm, apex with distinct twin lateral pleats; flowers unknown, probably never produced in small growth phase. Large growth phase with stems 2–4.5 m × ca. 15 cm, erect, not or only sparsely branched; leaves broadly linear, to 150–220 × 7–9 cm, glaucous abaxially, keeled abaxially and with twin lateral pleats with prickles same as in small growth phase, apex acute; female inflorescence unknown; male inflorescence (evidently exceedingly rare) probably pendent, to 60 cm; spathes ca. 90 cm; spikes cylindrical, to 35 cm or more, upper ones much shorter, 9–10 × ca. 2 cm, of numerous crowded, flat staminal phalanges 1.5–2.5 mm wide; stamens mostly 3–6 per phalange; filaments 0.5–1.5 × 0.4–0.6 mm; anthers oblong, ca. 2.5 × 0.5 mm, apex bluntly convex, without or with a barely discernible apiculum.

Cultivated. Hainan (Danxian, Xinglong) [Indonesia; cultivated in Indonesia (West Papua), Malaysia, Philippines, Sri Lanka, Thailand, and Vietnam].

The small growth phase, "perpetuated by continual harvesting of its leaves" (Stone, Econ. Bot. 32: 287. 1978), is cultivated for the musky aromatic leaves used in cooking, e.g., for scenting rice.

Warburg (in Engler, Pflanzenr. 3(IV. 9): 87. 1900) and Backer and Bakhuizen van den Brink (Fl. Java 3: 205. 1968) noted that this species is known only from sterile (vegetative) specimens. A male flowering collection from a "large growth phase" in Ternate, North Moluku, Indonesia, was later described by Stone (loc. cit.: 287). The description denoting two growth phases is from Stone (loc. cit.: 287).


露兜草 lu dou cao


Herbs evergreen. Stems underground branched, with numerous adventitious roots, stems terrestrial unbranched. Leaves linear, to 5 m × ca. 5 cm, subleathery, margin with hamate spine, midrib raised abaxially, sparsely spinose, apex acuminate to triangular, with small serrate flagelliform tip. Male inflorescence of spikes to 10 cm; stamens mostly 6; filaments connate
in a fascicle below, free above, ca. 3.2 mm, inserted into peduncles, umbraculate; anthers linear, ca. 3 mm, introrse, midrib with keel abaxially and densely spinulose. Carpels numerous, free at apex, adnate to nearby carpels at base. Ovary 1-locular; ovule 1; style short; stigma entire or furcate. Syncarp ellipsoid-globose or subglobose, 10–18 × 5–12 cm, consisting of 250–300 drupes; pericarp of mature fruits becoming fibrous; drupes obconic, ca. 3.3 × 1.2 cm, 5- to 6-ribbed; persistent stigma spinose. Fl. Apr–May.

- Forests, stream-sides, roadsides. Guangdong, Guangxi, SW Hainan (Jianfeng Ling).


小露兜 小露兜

Pandanus gressitti B. C. Stone.

Herbs evergreen, or small shrubs. Stems branched. Leaves narrowly linear, to 62 × ca. 1.5 cm, margin and midrib abaxially spinose. Male inflorescences spicate, branched, 2–5 cm; spathes 3.5–14 × 0.6–2 cm, margin above middle spinulose or not; stamens 10–16, in filament bundles ca. 7 mm, free filaments at apex of filament bundles ca. 2 mm; anthers cylindrical, ca. 10 × 7 mm, small cup of apex connective ca. 1.2 mm. Female inflorescences capitulate, cylindrical, ca. 3 × 1.2 cm; spathes 10–24 × 1–4 cm, margin sparsely spinose or not; carpel 1, 1-locular; ovule 1, subbasal; stigma unbranched, ligulate, abaxially smooth, adaxially coarse. Syncarp ellipsoid or globose, ca. 3 × 3 cm, consisting of numerous drupes; drupes obconic, free after ripening, ca. 1.2 × 0.2–0.3 cm; persistent stigma simple, simple. Fl. Apr–May.

Streamsides in forests, riversides. Hainan, Taiwan [Vietnam].

Stone (Fl. Cambodge, Laos & Vietnam 20: 40. 1983) considered Pandanus gressitti to be a synonym of P. fibrous.


勒古子 勒古子

Pandanus forceps Martelli.

Shrubs or small trees. Stems branched, 1–3 m tall; aerial roots absent. Leaves linear, ca. 1(–4) m × 3–5 cm, margin and midvein spiny, apex acuminate, with long flagelliform tip. Male inflorescences consisting of several spikes, each spike ca. 10 cm; spathes in lower part ca. 45 × 4.5 cm; stamens usually 10, few male flowers with more than 20 stamens; filaments adnate beneath, ca. 7 mm, umbraculate, free filaments ca. 1 mm; anthers narrowly ellipsoid, ca. 3 × 0.7 mm, apex with small cusp ca. 0.5 mm. Female inflorescences capitulate, paniculate, ca. 4 × 1.7 cm; spathes numerous, 14–20 × 2–3 cm; carpels 2 or 3 connate in a bundle, 2- or 3-locular; ovule 1 per locule; stigma short, with 2 serrate branches. Syncarp ellipsoid, consisting of ca. 150 phalanges; phalanges obconic, ca. 3 × 1.7 cm, projected part 5-angled above; persistent stigmas 2, branched, serrulate. Fl. May–Jun.

Seasides, stream banks, sunny low-lying areas, forests. Guangdong, Hainan [Vietnam].

Stone (Fl. Cambodge, Laos & Vietnam 20: 40. 1983) considered Pandanus forceps to be a synonym of P. kaida. Stone (Ceylon J. Sci., Biol. Sci. 11(2): 119. 1975) noted that P. kaida currently is known only in cultivation. The plants are sometimes used for hedges or living fences, and the young shoots are edible.

5. Pandanus tectorius Parkinson, J. Voy. South Seas, 46. 1773.

露兜树 露兜树

Pandanus fascicularis Lamarck; P. odoratissimus Linnaeus f. var. sinensis (Warburg) Kanehira; P. remotus H. St. John; P. sinensis (Warburg) Martelli; P. tectorius var. sinensis Warburg.

Trees or shrubs, 3–10 m. Stems erect or ascending, many branched, non-suckering; prop roots present or absent; numerous aerial roots often present. Leaves green, often glaucous abaxially, linear-ensiform, to 180 × 10 cm, spinose-serrate on margin and midvein abaxially, apex abruptly long acuminate. Male inflorescence to 60 cm, pedunculate, paniculately compound with ultimate spiciform branches; spathes 13–18, white, narrowly lanceolate, 10–60 × 1.5–4 cm, serratate on margin and midvein; spikes pendulous, 8–20 mm; stamens 10(–25), racemously fasciculate; filaments connate below, 1–3 mm; anthers linear, ca. 3 × 0.6 mm, connective mucronate. Female inflorescence capitulate, solitary, globose to ovoid-ellipsoid, 10–25 cm; anthers narrowly ellipsoid, ca. 3 mm, introrse, midrib; ovule 1; style short; stigma entire or furcate. Syncarp ellipsoid or globose, ca. 17 × 15 cm; phalanges 40–80 per aggregate-head, each phalange comprising 4–12 fused obconic carpels connate below and free above, fragrant, yellow or orange to yellowish brown from base to apex, 4–10 × 1.65 cm; carpel apices distinct, flattened or angled, turbinate; persistent stigma subsessile, slightly protruded. Fl. Jan–May, fr. Oct.

Seasides, sandy beaches. Fujian, Guangdong, Guangxi, Guizhou, Hainan, Taiwan, Yunnan [SE Asia, tropical Australia, Pacific islands (Polynesia)].

Pandanus tectorius sometimes is used as a living fence, and the leaves are used for weaving.

According to FRPS (8: 20. 1992), Pandanus tectorius var. sinensis (a variety not accepted in this treatment on the authority of Stone, Fl. Cambodge, Laos & Vietnam 20: 40. 1983) occurs on seaside beaches in Guangdong, Guangxi, Hainan, and Taiwan and differs from the typical variety in having leaves narrower, attenuate into a long flagelliform apex, to 15 cm; ovary (4 or)5- or 6(or 7)-locular; and syncarp smaller, glandular, ca. 8 × 8 cm, consisting of 50–60 phalanges, each phalange ca. 2.5 × 2 cm. Stone (loc. cit.) considered P. tectorius var. sinensis, with phalanges ca. 3.5 × 4 cm, to be a synonym of P. odoratissimus, with phalanges 3–8 × 2.5–4.5 cm. The correct name of this taxon has long been controversial (see Martelli, “Pandanus odoratissimus” o “Pandanus tectorius”? Nuovo Giorn. Bot. Ital., n.s. 36: 329–337. 1929). Stone (Bot. J. Linn. Soc. 97: 36–38. 1988) reinstated P. tectorius, reversing his former acceptance of P. odoratissimus (Fl. Cambodge, Laos & Vietnam 20: 23. 1983). The type specimen of P. remotus, a name synonymized by Stone (loc. cit.: 24), is from Hong Kong (Shek O).

Stone (Bot. J. Linn. Soc. 97: 46–47. 1988) noted that there are “variegated-leaf mutants of P. tectorius, known in horticulture variously.
as *P. sanderi* and *P. veitchii* ... (which can back-mutate to all green leaf forms).” The mutant (cultivar) *P. sanderi* Masters is cultivated as an ornamental in Hong Kong (see Check List Hong Kong Pl. 297. 2002). Its leaves have yellow or golden longitudinal marginal stripes. *Pandanus veitchii* Masters & T. Moore is cultivated at the Taiwan Forestry Research Institute. Its leaves have white or silvery marginal stripes.


分叉露兜  fen cha lu dou

Trees, 7–13 m tall. Stems simple or branched at apex; aerial roots present. Leaves clustered at apex of stem; blade linear, 1–4.2 m × 2–11 cm, leathery, abaxially sparsely spinose along midrib, margin densely serrate with incurved spines, apex incurved, flagelliform and triangular caudate. Male inflorescences consisting of several spikes; spikes golden yellow, terete, 10–15 cm; spathes ca. 1 m × 10 cm; male flowers numerous; stamens 3–14 per bundle, aggregated at apex of stalked filaments; anthers linear, ca. 5 mm, apex of connective with long, curved, aristiform cusp. Female inflorescence pendulous on peduncle, capitate, to 80 × 3 cm, with ca. 15 spathes; female flowers with 1 carpel, rarely 2; stigma bifurcate and curved. Fruit solitary or in racemes, reddish brown or orange-red, cylindric to ellipsoid, to 23 × 12 cm; drupes connate, obconic-pyramidal; exocarp fleshy, sweet; styles bony, spiny, projected part of apex pyramidal, 1- or 2-locular; persistent stigma 2- or 3-furcate. Fl. Aug.

Riversides, streamside in forests, also cultivated as hedges and living fences. Guangdong, Guangxi, Xizang, Yunnan [India (Sikkim), Vietnam].

In FRPS (8: 15. 1992), *Pandanus urophyllus* was treated as a synonym of *P. furcatus* Roxburgh. We follow Stone (Fl. Cambodge, Laos & Vietnam 20: 34–35. 1983) in maintaining *P. urophyllus* as a distinct species.

The leaves are used to make raincoats. The roots are used medicinally (FRPS 8: 15. 1992), but details are lacking.