Central America

Common names English: Caribbean pine, Cuban pine, pitch pine, slash pine.

Ecology: In its natural range it grows at low elevations and has now become an important commercial plantation tree in many tropical lowlands below 1,000 m. In Uganda, it is widely cultivated in moist lowlands and planted as an ornamental. The tree does better on free-draining soils and is drought resistant.

- Uses: Firewood, timber (heavy and light construction), plywood, pulp (long fibre), fibreboard, resin.
- Description: An evergreen tree with a straight bole and regular spreading crown up to 30 m high. The bole can reach over 1 m in diameter. BARK: thick, brown-grey, rough and flaking, resinous if cut. LEAVES: needles, usually in threes, erect, flexible, dark green up to 21 cm long, usually less sharp pointed. FLOWERS: male and female flowers produced separately on the same tree. Male flowers on the upper part of branchlets, female on the lower part. FRUIT: cones, greyish brown at maturity, about 8 cm long, each cone with a prominent spine.
 Propagation
- Seed: No. of seeds per kg: about 30,000. Germination sporadic, up to 6 weeks. Germination rate 35%.
- treatment: not necessary.
- storage: can retain viability for a long period at room temperature if kept dry.

Management: Fast growing; pruning, fire protection.

Remarks: Seeds readily available. Matures within 20 years. Does not tolerate competition with indigenous trees. The timber is strong, moderately light weight and fairly durable, easy to season, saw and preserve. Mycorrhiza are necessary for seedling growth, so add soil from next to established trees. Both thinnings and pruned branches provide valuable fuel. In some countries the tree is used as pulp for the paper industry.

