## technology transfer fact sheet



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### Dicorynia guianensis Family: Leguminosae Basralocus Angelique

**Other Common Names:** Basralokus, Barakaroeballi (Surinam), Angelique batard, Angelique gris (French Guiana). Another species, *Dicorynia paraensis* is found in the Brazilian Amazon and is called Angelica do Para.

**Distribution:** Abundant in eastern Surinam and western French Guiana where it may make up 10% of the forest stands. Best growth on deep, loamy, well-drained soils of lowland plains but also found in wet areas.

**The Tree:** Well-formed tree to a height of 150 ft and diameters to 5 ft but more commonly to 3 ft Boles are clear for 60 to 80 ft over heavy buttresses.

#### The Wood:

**General Characteristics:** Heartwood reddish brown gray to reddish- or yellowish brown sharply demarcated from narrow brownish-white sapwood. Texture medium; unusual subsurface luster; grain usually straight, sometimes somewhat interlocked; no distinctive odor or taste. Vessels are prominent as long brown lines on side grain producing an attractive figure. Silica content reported 0.20 to 1.70% and as high 2.92%.

Weight: Basic specific gravity (ovendry weight/green volume) 0.65; air-dry density 50 pcf.

#### Mechanical Properties: (2-in. standard)

Moisture content	Bending strength	Modulus of elasticity	Maximum crushing strength
(%)	(Psi)	(1,000 psi)	(Psi)
Green (74)	11,410	1,840	5,590
12%	17,390	2,190	8,770

Janka side hardness 1,100 lb. for green material and 1,290 lb. at 12% moisture content. Forest Products Laboratory toughness average for green and air-dry material is 151 in.-lb. (5/8-in. specimen).

**Drying and Shrinkage:** Moderately difficult to season, dries rapidly but with a tendency to moderate checking and slight warping. A kiln schedule similar to T2- B2 has been suggested. Shrinkage green to ovendry: radial 4.6%; tangential 8.2%; volumetric 14.0%. Reported to hold its place well after manufacture. Heartwood quite resistant to moisture absorption.

**Working Properties:** Working properties vary according to density and silica content but generally works well and finishes smoothly. Specially tipped cutters are suggested particularly for dried wood. Glues well.

**Durability:** Heartwood is resistant to very resistant to attack by decay fungi but is somewhat susceptible to dry-wood termites. The wood is resistant to attack by marine borers.

**Preservation:** No data available but is reported as probably extremely resistant to preservative treatment.

**Uses:** Marine construction and general heavy construction, railroad crossties, industrial flooring, ship decking, planking, and framing, piling, parquet blocks and strips.

#### **Additional Reading:** (46), (72), (74)

- 46. Longwood, F. R. 1962. Present and potential commercial timbers of the Caribbean. Agriculture Handbook No. 207. U.S. Department of Agriculture.
- 72. Vink, A. T. 1965. Surinam timbers: A summary of available information with brief descriptions of the main species of Surinam. Surinam Forest Service, Paramaribo.
- 74. Wangaard, F. F., and A. F. Muschler. 1952. Properties and uses of tropical woods, III. Tropical Woods 98:1-190.

# From: Chudnoff, Martin. 1984. Tropical Timbers of the World. USDA Forest Service. Ag. Handbook No. 607.