

Wood Density

Record Details

Green Density (g/cm3):	0.48
Airdry Density (g/cm3):	0.51
Ovendry Density (g/cm3):	0.55
Tree height avg:	NA
Tree height min:	NA
Tree height max:	NA
Tree DBH avg:	NA
Tree DBH min:	NA
Tree DBH max:	NA
Wood mass:	NA
Mass Moisture Content:	NA
Wood volume:	NA
Volume Moisture Content:	NA
Coefficient of Retraction:	NA
Fiber Saturation Point (%):	NA
Methodology Green:	Water displacement method
Methodology Airdrie:	Direct measurement of the dimension of the specimen
Methodology Owendry:	Water displacement method
Bark:	NA
Moisture Content Density:	NA
Data origin:	Biblio
Data type:	Average
Samples per tree:	54
Number of trees:	NA
Standard Deviation:	NA
Min of Wood Density:	NA
Max of Wood Density:	NA
Height sample collected:	NA
Bark distance:	NA
Convert BD:	NA
CV:	NA

Identification

Tree type: Tree

Vegetation type: NA

Taxonomy

Family: Juglandaceae **Genus:** Engelhardtia **Species:** Engelhardtia spicata **Subspecies:** NA **Local Names:** Machlus

Locations

Location Name: Unknown
Division: Unknown
District: Unknown **FAO Biome:** Unknown
Upazila: NA **BFI Zone:** Unknown
Union: NA **Bangladesh Agroecological Zone:** Unknown
Latitude: 0
Longitude: 0

Reference

Reference: Sattar, M.A., Bhattacharjee D.K., Kabir, M.F. (1999). Physical and mechanical properties and uses of timbers of Bangladesh. Bangladesh Forest Research Institute, Chittagong, Bangladesh.
Author: Sattar MA, Bhattacharjee DK, Kabir MF
Year: 1999

Contributor

Contributor: Bangladesh Forest Department

Dataset

Dataset: Wood Density

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