

DETERMINATION OF PORE DENSITY IN KENAF (*Hibiscus cannabinus*)

By

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ABSTRACT

Determination of pore density in Kenaf's tree to find number of pore based on part of cross section. The raw materials were from Jengka 8, Pahang. The cell had in these tree were it has a same cell structure but different in number of pores. This information can help for provide in study for the future because no data available. It can be concluded, there are differences at number of pores which in cross sectional. Stem portion of Kenaf has more pores than the branch portion of Kenaf.