ANATOMICAL STRUCTURE OF KENAF

(Hibiscus cannabinus)

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ANATOMICAL PROPERTIES OF KENAF (Hibiscus cannabinus)

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ABTRACT

Knowledge about anatomical properties is important to describe utilization potential. A study about anatomical properties of kenaf (*Hibiscus cannabinus*) is made to compare the difference between wood structure in stem and branch of this species. Kenaf samples of 3 month old was taken Felda Jengka 8 slide preparation was prepared especially to represent the tranverse section of kenaf. In this reaserch got the new information about the hight of ray and it's differntiate with many ohters species. All overal, anatomy structures has diffuse porous and three types vessel likes solitary, pairs and triple. Parenchyma paratrachea was compalte and apotrachea is bonded.