ABSTRACT

MATERIAL PROCESSING OF CORNCOB WASTE AS FASHION ACCESSORIES PRODUCT

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Indonesia is an agricultural country produces various agricultural products, such as sweet potatoes, corn, coconut, and other agricultural products that can be found. This post-harvest activity of agriculture causes the amount of agricultural waste to be greatly increased. One of the agricultural wastes that increases every year is corncob waste, and one of the cities that produces a lot of corncob waste is Bogor. Corncob waste treatment has begun to develop, which has been processed into handicraft products. However, the processing of corncob waste has not yet developed in fashion's realm, where the waste has great potential to be developed into fashion products.

The research method used is literary studies, surveys and interviews with previous researchers, also observations to know the material under study and continued by making various experiments on assembly techniques and product design of corncob. In this final project, a research has been done to make corncob waste into a material suitable for use as a fashion accessory product. With that point, the author focuses on developing techniques, form of modules and product design of corncob waste that will be used as fashion accessories products.

Keywords: Corncob Waste, Bogor, Fashion Products