

ABSTRACT

Corn (Zea mays) is a plant that can grow almost throughout in the Indonesian mainland and have many functions such as foodstuff, health materials, beauty and also fertilizer. In ancient times the corn is the staple food of Indonesian society in addition rice and other bulbs, so no doubt if the majority of Indonesian people know this plant. Utilization of the corn crop currently still focused on seeds, stems, and leaves. Corn crop leaving leather waste or "husk" that is not maximized utilization until now. But actually, corn husk has great potential to be applied as an interior aesthetic elements. Corn husk waste of corn crop are household waste, small industrial, and agricultural markets. Based on the results of exploration that has been carried out, the authors use the technique The purpose of this research is to improve the functional value, sale value and aesthetic value of the corn husk waste with use "Exoticism of rustic" concept with maximizing the physical and visual characteristics of corn husk. The research methodology used by the author is descriptive qualitative data collection methods used were observation and exploration.

Keywords: Corn husk waste, Rustic, Structure design technique