

Characteristics of Carbonized Corn Cob and Rice Husk Biopellets with Tapioca Starch and Clay Adhesive

Title	Characteristics of Carbonized Corn Cob and Rice Husk Biopellets with Tapioca Starch and Clay Adhesive
Abstract	
Authors	R Prameshwari, R Ropiudin, DW Dwiasih, K Syska
Journal Name	The 3rd International Undergraduate Conference on Agriculture & Life Sciences, 2023
Publish Year	2023
Citation	(not set)
Url	<a adhesive"="" and="" biopellets="" carbonized="" characteristics="" clay="" cob="" corn="" href="https://scholar.google.com/scholar?q=+intitle:" husk="" of="" rice="" starch="" tapioca="" with="">https://scholar.google.com/scholar?q=+intitle:"Characteristics of Carbonized Corn Cob and Rice Husk Biopellets with Tapioca Starch and Clay Adhesive"
Author	ROPIUDIN, S.TP, M.Si