<u>Characteristics of Non-Carbonized Corn Cob and Teak Leaf Biopellets with Adhesive Composition and Drying Temperature Treatments</u>

Title	Characteristics of Non-Carbonized Corn Cob and Teak Leaf Biopellets with Adhesive Composition and Drying Temperature Treatments
Abstract	
Authors	F Mahira, AM Ropiudin, Ropiudin, Ritonga
Journal Name	The 3rd International Undergraduate Conference on Agriculture & Die Sciences, 2023
Publish Year	2023
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Characteristics of Non-Carbonized Corn Cob and Teak Leaf Biopellets with Adhesive Composition and Drying Temperature Treatments"
Author	ROPIUDIN, S.TP, M.Si