Variation of Recidence Time With Yeast Type Affecting the Concentration of Bioethanol Based on Sorgum Seeds Through Hydrolysis and Fermentation Processes

Title	Variation of Recidence Time With Yeast Type Affecting the Concentration of Bioethanol Based on Sorgum Seeds Through Hydrolysis and Fermentation Processes
Abstract	
Authors	KA Roni, ME Pangestu, A Melani, N Herawati, Z Muhrodi, S Martini
Journal Name TEST (Engineering & Damp; Management) 83, 7037-7042, 2020	
Publish Year	2020
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Variation of Recidence Time With Yeast Type Affecting the Concentration of Bioethanol Based on Sorgum Seeds Through Hydrolysis and Fermentation Processes"
Author	Dra SRI MARTINI, M.Si