Optimization of Rhizopus Sp. Growth Media for Biofoam Manufacture: Effect of Temperature and Substrate Composition

Title	Optimization of Rhizopus Sp. Growth Media for Biofoam Manufacture: Effect of Temperature and Substrate Composition
Abstract	
Authors	FI Rodhibilah, R Safitri, RS Ningrum, DA Pramasari, D Zulfiana,
Journal Name	Jurnal Bahan Alam Terbarukan 11 (2), 141-150, 2022
Publish Year	2022
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Optimization of Rhizopus Sp. Growth Media for Biofoam Manufacture: Effect of Temperature and Substrate Composition"
Author	Dr Dra NUNIEK INA RATNANINGTYAS, M.S