

Investigation of Hydrolysis Using Cellulase Enzyme Produced From Cow Rumen And Fermentation Method for Producing Ethanol from Nypa (Nypa fruticans Wurmb) Midrib

Title	Investigation of Hydrolysis Using Cellulase Enzyme Produced From Cow Rumen And Fermentation Method for Producing Ethanol from Nypa (Nypa fruticans Wurmb) Midrib
Abstract	
Authors	W Trisasiwi, A Margiwiyatno, G Wijonarko
Journal Name	IOP Conference Series: Earth and Environmental Science 255 (1), 012030, 2019
Publish Year	2019
Citation	(not set)
Url	<a (nypa="" and="" cellulase="" cow="" enzyme="" ethanol="" fermentation="" for="" from="" fruticans="" href="https://scholar.google.com/scholar?q=+intitle:" hydrolysis="" investigation="" method="" midrib"="" nypa="" of="" produced="" producing="" rumen="" using="" wurmb)="">https://scholar.google.com/scholar?q=+intitle:"Investigation of Hydrolysis Using Cellulase Enzyme Produced From Cow Rumen And Fermentation Method for Producing Ethanol from Nypa (Nypa fruticans Wurmb) Midrib"
Author	Ir AGUS MARGIWIYATNO, Ph.D