

Enzymatic saccharification of agar waste from *Gracilaria verrucosa* and *Gelidium latifolium* for bioethanol production

Title	Enzymatic saccharification of agar waste from <i>Gracilaria verrucosa</i> and <i>Gelidium latifolium</i> for bioethanol production
Abstract	
Authors	MDN Meinita, B Marhaeni, YK Hong, GT Jeong
Journal Name	Journal of applied phycology 29 (6), 3201-3209
Publish Year	2017
Citation	15
Url	<a <i>gelidium="" <i>gracilaria="" agar="" and="" bioethanol="" enzymatic="" for="" from="" href="https://scholar.google.com/scholar?q=+intitle:" i>="" latifolium<="" of="" production"="" saccharification="" verrucosa<="" waste="">https://scholar.google.com/scholar?q=+intitle:"Enzymatic saccharification of agar waste from <i>Gracilaria verrucosa</i> and <i>Gelidium latifolium</i> for bioethanol production"
Author	Dr. Dra BINTANG MARHAENI, M.Si