

Comparison of agarophytes (Gelidium, Gracilaria, and Gracilariopsis) as potential resources for bioethanol production

Title	Comparison of agarophytes (Gelidium, Gracilaria, and Gracilariopsis) as potential resources for bioethanol production
Abstract	
Authors	MDN Meinita, B Marhaeni, T Winanto, GT Jeong, MNA Khan, YK Hong
Journal Name	Journal of applied phycology 25, 1957-1961, 2013
Publish Year	2013
Citation	105
Url	<a (gelidium,="" agarophytes="" and="" as="" bioethanol="" comparison="" for="" gracilaria,="" gracilariopsis)="" href="https://scholar.google.com/scholar?q=+intitle:" of="" potential="" production"="" resources="">https://scholar.google.com/scholar?q=+intitle:"Comparison of agarophytes (Gelidium, Gracilaria, and Gracilariopsis) as potential resources for bioethanol production"
Author	Dr. Dra BINTANG MARHAENI, M.Si