

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

<b>Title</b>	Comparison of agarophytes (<i>Gelidium</i>, <i>Gracilaria</i>, and <i>Gracilariopsis</i>) as potential resources for bioethanol production
<b>Abstract</b>	
<b>Authors</b>	MDN Meinita, B Marhaeni, T Winanto, GT Jeong, MNA Khan, YK Hong
<b>Journal Name</b>	Journal of applied phycology 25 (6), 1957-1961
<b>Publish Year</b>	2013
<b>Citation</b>	77
<b>Url</b>	<a &lt;i&gt;gracilaria&lt;="" &lt;i&gt;gracilariopsis&lt;="" (&lt;i&gt;gelidium&lt;="" agarophytes="" and="" as="" bioethanol="" comparison="" for="" href="https://scholar.google.com/scholar?q=+intitle:" i&gt;)="" i&gt;,="" of="" potential="" production"="" resources="">https://scholar.google.com/scholar?q=+intitle:"Comparison of agarophytes (&lt;i&gt;Gelidium&lt;/i&gt;, &lt;i&gt;Gracilaria&lt;/i&gt;, and &lt;i&gt;Gracilariopsis&lt;/i&gt;) as potential resources for bioethanol production"</a>
<b>Author</b>	Dr TJAHJO WINANTO