

Utilization of Eichhornia crassipes, Hydrilla verticillata and Lemna sp. as grass carp feeds cultured on floating net cage in Mrican reservoir, Banjarnegara, Central JavaÂ ...

<b>Title</b>	Utilization of Eichhornia crassipes, Hydrilla verticillata and Lemna sp. as grass carp feeds cultured on floating net cage in Mrican reservoir, Banjarnegara, Central JavaÂ &#8230;
<b>Abstract</b>	
<b>Authors</b>	D Rahayu, S Sukmaningrum, AS Piranti
<b>Journal Name</b>	Biosfera (Indonesia)
<b>Publish Year</b>	2002
<b>Citation</b>	(not set)
<b>Url</b>	<a &amp;#8230;"="" and="" as="" banjarnegara,="" cage="" carp="" central="" crassipes,="" cultured="" eichhornia="" feeds="" floating="" grass="" href="https://scholar.google.com/scholar?q=+intitle:" hydrilla="" in="" java="" lemna="" mrican="" net="" of="" on="" reservoir,="" sp.="" utilization="" verticillata="">https://scholar.google.com/scholar?q=+intitle:"Utilization of Eichhornia crassipes, Hydrilla verticillata and Lemna sp. as grass carp feeds cultured on floating net cage in Mrican reservoir, Banjarnegara, Central Java &amp;#8230;"</a>
<b>Author</b>	Dr Dr Dr Dr Dr Dra DIANA RETNA UTARINI SUCI RAHAYU, M.P