

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

Title	Utilization of Eichhornia crassipes, Hydrilla verticillata and Lemna sp. as grass carp feeds cultured on floating net cage in Mrican reservoir, Banjarnegara, Central Java (Indonesia)
Abstract	
Authors	D Rahayu, S Sukmaningrum, AS Piranti
Journal Name	Biosfera (Indonesia)
Publish Year	2002
Citation	(not set)
Url	<a (indonesia)"""="" 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 (Indonesia)""
Author	Prof.Dr. AGATHA SIH PIRANTI, M.Sc.