

Role of Natural Food in Enhancing the Productivity of Saline Nile Tilapia in the Mangrove Ecosystem of Segara Anakan Lagoon, Brackish Water Culture.

<b>Title</b>	Role of Natural Food in Enhancing the Productivity of Saline Nile Tilapia in the Mangrove Ecosystem of Segara Anakan Lagoon, Brackish Water Culture.
<b>Abstract</b>	
<b>Authors</b>	PHT Soedibya, E Hilmi, I Sulisty, FED Haryono, HHA Mahmoud
<b>Journal Name</b>	ILMU KELAUTAN: Indonesian Journal of Marine Sciences 28 (2), 2023
<b>Publish Year</b>	2023
<b>Citation</b>	(not set)
<b>Url</b>	<a anakan="" brackish="" culture.""="" ecosystem="" enhancing="" food="" href="https://scholar.google.com/scholar?q=+intitle:" in="" lagoon,="" mangrove="" natural="" nile="" of="" productivity="" role="" saline="" segara="" the="" tilapia="" water="">https://scholar.google.com/scholar?q=+intitle:"Role of Natural Food in Enhancing the Productivity of Saline Nile Tilapia in the Mangrove Ecosystem of Segara Anakan Lagoon, Brackish Water Culture."</a>
<b>Author</b>	Dr FLORENCIUS EKO DWI HARYONO, S.Pi, M.Si