

OPTIMAL STOCKING DENSITY OF FRY Tilapia (Oreochromis mossambicus, GNUDOCHEON STRAIN) REARED IN SMALL SCALE OF FULL-STRENGTH SEA WATER RAS

<b>Title</b>	OPTIMAL STOCKING DENSITY OF FRY Tilapia (Oreochromis mossambicus, GNUDOCHEON STRAIN) REARED IN SMALL SCALE OF FULL-STRENGTH SEA WATER RAS
<b>Abstract</b>	
<b>Authors</b>	GH Kang, AA Rofiqoh, UC Jeong, F Jin, JK Choi, BD Choi, SJ Kang
<b>Journal Name</b>	&#54620;&#44397;&#49688;&#49328;&#44284;&#54617;&#54924;&#50577;&#49885;&#48516;&#44284; &#54617;&#49696;&#45824;&#54924;, 148-148, 2015
<b>Publish Year</b>	2015
<b>Citation</b>	(not set)
<b>Url</b>	<a (oreochromis="" density="" fry="" full-strength="" gnudocheon="" href="https://scholar.google.com/scholar?q=+intitle:" in="" mossambicus,="" of="" optimal="" ras"="" reared="" scale="" sea="" small="" stocking="" strain)="" tilapia="" water="">https://scholar.google.com/scholar?q=+intitle:"OPTIMAL STOCKING DENSITY OF FRY Tilapia (Oreochromis mossambicus, GNUDOCHEON STRAIN) REARED IN SMALL SCALE OF FULL-STRENGTH SEA WATER RAS"</a>
<b>Author</b>	ASWI ANDRIASARI ROFIQOH, S.Si., M.Sc.