

Application of Microbubble Technology to Increase Oxygen Content in The Aquaculture of Tambaqui (*Colossoma macropomum*).

<b>Title</b>	Application of Microbubble Technology to Increase Oxygen Content in The Aquaculture of Tambaqui ( <i>Colossoma macropomum</i> ).
<b>Abstract</b>	
<b>Authors</b>	R Fitriadi, M Palupi, SR Sanudra, JJ Putra, M Azril
<b>Journal Name</b>	Journal of Aquaculture & Fish Health 13 (3), 2024
<b>Publish Year</b>	2024
<b>Citation</b>	(not set)
<b>Url</b>	<a href="https://scholar.google.com/scholar?q=+intitle%3A%22Application+of+Microbubble+Technology+to+Increase+Oxygen+Content+in+The+Aquaculture+of+Tambaqui+%28Colossoma+macropomum%29.%22">https://scholar.google.com/scholar?q=+intitle%3A%22Application+of+Microbubble+Technology+to+Increase+Oxygen+Content+in+The+Aquaculture+of+Tambaqui+%28Colossoma+macropomum%29.%22</a>
<b>Author</b>	REN FITRIADI, S.S.T, M.P