

ISOLATION AND MOLECULAR IDENTIFICATION OF AMYLOLITIC BACTERIA FROM VANNAMEI SHRIMP (LITHOPENAEUS VANNAMEI) PONDS AS PROBIOTIC AGENTS

<b>Title</b>	ISOLATION AND MOLECULAR IDENTIFICATION OF AMYLOLITIC BACTERIA FROM VANNAMEI SHRIMP (LITHOPENAEUS VANNAMEI) PONDS AS PROBIOTIC AGENTS
<b>Abstract</b>	
<b>Authors</b>	R Fitriadi, AC Setyawan, M Palupi, M Nurhafid, A Rahma
<b>Journal Name</b>	International Journal of Conservation Science 14 (4), 1659-1670, 2023
<b>Publish Year</b>	2023
<b>Citation</b>	(not set)
<b>Url</b>	<a (lithopenaeus="" agents"="" amylolitic="" and="" as="" bacteria="" from="" href="https://scholar.google.com/scholar?q=+intitle:" identification="" isolation="" molecular="" of="" ponds="" probiotic="" shrimp="" vannamei="" vannamei)="">https://scholar.google.com/scholar?q=+intitle:"ISOLATION AND MOLECULAR IDENTIFICATION OF AMYLOLITIC BACTERIA FROM VANNAMEI SHRIMP (LITHOPENAEUS VANNAMEI) PONDS AS PROBIOTIC AGENTS"</a>
<b>Author</b>	REN FITRIADI, S.S.T, M.P