

VARIATIONS OF FEED AMOUNT AND DIFFERENT TEMPERATURES ON THE DEVELOPMENT OF BSF LARVAE DURING FOURTEEN DAYS OF REARED

<b>Title</b>	VARIATIONS OF FEED AMOUNT AND DIFFERENT TEMPERATURES ON THE DEVELOPMENT OF BSF LARVAE DURING FOURTEEN DAYS OF REARED
<b>Abstract</b>	
<b>Authors</b>	T Haryanto, E Setiyono
<b>Journal Name</b>	JBIO: jurnal biosains (the journal of biosciences) 7 (1), 18-23, 0
<b>Publish Year</b>	(not set)
<b>Citation</b>	(not set)
<b>Url</b>	<a amount="" and="" bsf="" days="" development="" different="" during="" feed="" fourteen="" href="https://scholar.google.com/scholar?q=+intitle:" larvae="" of="" on="" reared"="" temperatures="" the="" variations="">https://scholar.google.com/scholar?q=+intitle:"VARIATIONS OF FEED AMOUNT AND DIFFERENT TEMPERATURES ON THE DEVELOPMENT OF BSF LARVAE DURING FOURTEEN DAYS OF REARED"</a>
<b>Author</b>	EKO SETIYONO, S.Pd, M.Si