

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

Title	VARIATIONS OF FEED AMOUNT AND DIFFERENT TEMPERATURES ON THE DEVELOPMENT OF BSF LARVAE DURING FOURTEEN DAYS OF REARED
Abstract	
Authors	T Haryanto, E Setiyono
Journal Name	JBIO: jurnal biosains (the journal of biosciences) 7 (1), 18-23, 2021
Publish Year	2021
Citation	(not set)
Url	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"
Author	EKO SETIYONO, S.Pd, M.Si