

Performance and feed digestibility of Sentul chicken fed hydrolyzed maggot (Hermetia illucens) meal produced by crude enzymes from Tempeh yeast

Title	Performance and feed digestibility of Sentul chicken fed hydrolyzed maggot (Hermetia illucens) meal produced by crude enzymes from Tempeh yeast
Abstract	
Authors	S Rahayu, T Widiyastuti, W Suryapratama, B Hartoyo, EA Rimbawanto
Journal Name	African Journal of Food, Agriculture, Nutrition and Development 23 (10), 2023
Publish Year	2023
Citation	(not set)
Url	<a (hermetia="" and="" by="" chicken="" crude="" digestibility="" enzymes="" fed="" feed="" from="" href="https://scholar.google.com/scholar?q=+intitle:" hydrolyzed="" illucens)="" maggot="" meal="" of="" performance="" produced="" sentul="" tempeh="" yeast"="">https://scholar.google.com/scholar?q=+intitle:"Performance and feed digestibility of Sentul chicken fed hydrolyzed maggot (Hermetia illucens) meal produced by crude enzymes from Tempeh yeast"
Author	TITIN WIDIYASTUTI