Effect of Condensed Tannin of Leucaena and Calliandra Leaves in Protein Trash Fish Silage on In vitro Ruminal Fermentation, Microbial Protein Synthesis and Digestibility

Title	Effect of Condensed Tannin of Leucaena and Calliandra Leaves in Protein Trash Fish Silage on In vltro Ruminal Fermentation, Microbial Protein Synthesis and Digestibility
Author Order	of
Accreditation	
Abstract	Two plants as condensed tannin (CT) sources were supplemented to protein trash fish silage (TFS) to observe their effect on in vitro ruminal fermentation product, micobial protein synthesis, and $\tilde{A}fA, \tilde{A}, \tilde{A}fA, \tilde{A}fA, \tilde{A}, \tilde{A}, \tilde{A}fA, \tilde{A}, \tilde{A}, \tilde{A}fA, \tilde{A}, A$
Publisher Name	Universitas Jenderal Soedirman, Faculty of Animal Science, Purwokerto-Indonesia
Publish Date	2015-05-14
Publish Year	2015
Doi	DOI: 10.20884/1.anprod.2015.17.2.505
Citation	
Source	ANIMAL PRODUCTION
Source Issue	Vol 17, No 2 (2015): May
Source Page	83-91
Url	http://animalproduction.net/index.php/JAP/article/view/505
Author	Dr Ir EFKA ARIS RIMBAWANTO, M.P