

Consumption and Digestibility Value of Crude Fiber of Dairy Goat Feed with Supplementation Garlic Husk Flour and Organic Minerals (Cr, Se, and Zn-Lysinat)

Title	Consumption and Digestibility Value of Crude Fiber of Dairy Goat Feed with Supplementation Garlic Husk Flour and Organic Minerals (Cr, Se, and Zn-Lysinat)
Abstract	
Authors	TP Rahayu, CH Prayitno, M Munasik
Journal Name	International Conference on Improving Tropical Animal Production for Food & #8230;, 2022
Publish Year	2022
Citation	(not set)
Url	<a (cr,="" and="" consumption="" crude="" dairy="" digestibility="" feed="" fiber="" flour="" garlic="" goat="" href="https://scholar.google.com/scholar?q=+intitle:" husk="" minerals="" of="" organic="" se,="" supplementation="" value="" with="" zn-lysinat)"="">https://scholar.google.com/scholar?q=+intitle:"Consumption and Digestibility Value of Crude Fiber of Dairy Goat Feed with Supplementation Garlic Husk Flour and Organic Minerals (Cr, Se, and Zn-Lysinat)"
Author	Dr Ir CARIBU HADI PRAYITNO, M.P.