

Nitrogen metabolism and microbial protein synthesis by local sheep fed diet containing Hibiscus leave Meal (HLM) with different Direct-Fed Microbials (DFM) supplementation.

Title	Nitrogen metabolism and microbial protein synthesis by local sheep fed diet containing Hibiscus leave Meal (HLM) with different Direct-Fed Microbials (DFM) supplementation.
Abstract	
Authors	RAP Nasution, S Rahayu, M Bata
Journal Name	
Publish Year	2021
Citation	(not set)
Url	<a (dfm)="" (hlm)="" and="" by="" containing="" diet="" different="" direct-fed="" fed="" hibiscus="" href="https://scholar.google.com/scholar?q=+intitle:" leave="" local="" meal="" metabolism="" microbial="" microbials="" nitrogen="" protein="" sheep="" supplementation.""="" synthesis="" with="">https://scholar.google.com/scholar?q=+intitle:"Nitrogen metabolism and microbial protein synthesis by local sheep fed diet containing Hibiscus leave Meal (HLM) with different Direct-Fed Microbials (DFM) supplementation."
Author	Dr Ir MUHAMAD BATA, MS