

Nitrogen Metabolism and Microbial Protein Synthesis by Local Sheep Fed Diet Containing Hibiscus Leave Meal (HLM) with Different Direct-Fed Microbials (DFM) Supplementation

<b>Title</b>	Nitrogen Metabolism and Microbial Protein Synthesis by Local Sheep Fed Diet Containing Hibiscus Leave Meal (HLM) with Different Direct-Fed Microbials (DFM) Supplementation
<b>Abstract</b>	
<b>Authors</b>	RAP Nasution, S Rahayu, M Bata
<b>Journal Name</b>	Animal Production 22 (3), 137-147, 2020
<b>Publish Year</b>	2020
<b>Citation</b>	(not set)
<b>Url</b>	<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"</a>
<b>Author</b>	Dr Ir SRI RAHAYU, Master of Science