

THE EFFECT OF RICE STRAW AMMONIATED FEED AND CONCENTRATE SUPPLEMENTED WITH WARU LEAF MEAL (*Hibiscus tiliaceus*) ON THE PERFORMANCE AND FEEDING BEHAVIOR OF LOCAL SHEEP

<b>Title</b>	THE EFFECT OF RICE STRAW AMMONIATED FEED AND CONCENTRATE SUPPLEMENTED WITH WARU LEAF MEAL ( <i>Hibiscus tiliaceus</i> ) ON THE PERFORMANCE AND FEEDING BEHAVIOR OF LOCAL SHEEP
<b>Abstract</b>	
<b>Authors</b>	M FITA, M BATA, S RAHAYU, A SUDRAJAT
<b>Journal Name</b>	Majalah Ilmiah Peternakan 27 (1), 23-31, 2024
<b>Publish Year</b>	2024
<b>Citation</b>	(not set)
<b>Url</b>	<a (hibiscus="" ammoniated="" and="" behavior="" concentrate="" effect="" feed="" feeding="" href="https://scholar.google.com/scholar?q=+intitle:" leaf="" local="" meal="" of="" on="" performance="" rice="" sheep"="" straw="" supplemented="" the="" tiliaceus)="" waru="" with="">https://scholar.google.com/scholar?q=+intitle:"THE EFFECT OF RICE STRAW AMMONIATED FEED AND CONCENTRATE SUPPLEMENTED WITH WARU LEAF MEAL (<i>Hibiscus tiliaceus</i>) ON THE PERFORMANCE AND FEEDING BEHAVIOR OF LOCAL SHEEP"</a>
<b>Author</b>	Dr Ir MUHAMAD BATA, MS